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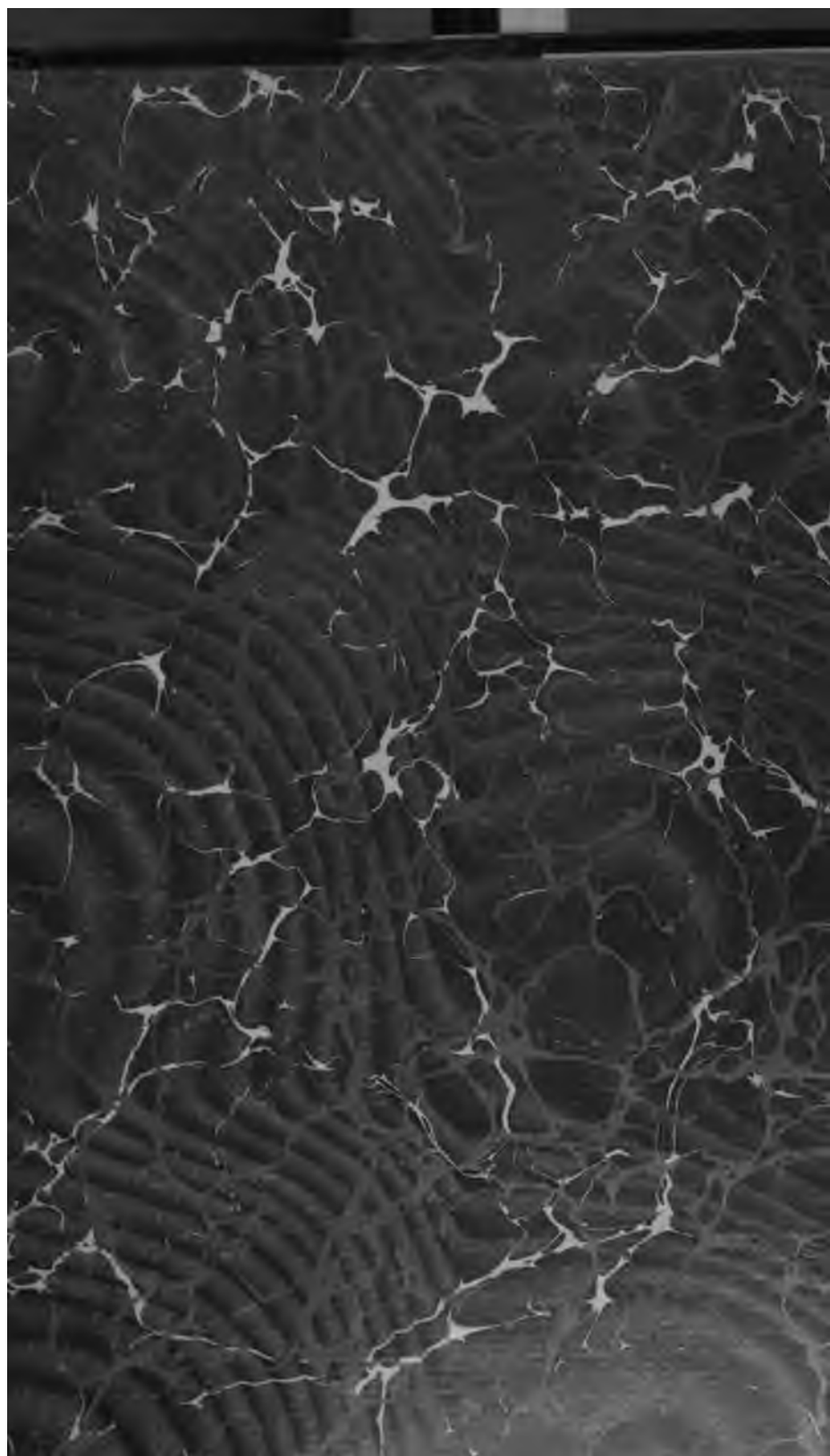
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TRAVELS

IN

NEW-ENGLAND AND NEW-YORK.

BY

TIMOTHY DWIGHT, S. T. D. LL. D.

LATE PRESIDENT OF YALE COLLEGE;

AUTHOR OF

THEOLOGY EXPLAINED AND DEFENDED.

IN FOUR VOLUMES.

ILLUSTRATED WITH MAPS, &c.

VOL. IV.



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JOURNEY TO NIAGARA.

LETTER I.

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DEAR SIR ;

ON Wednesday, September 19th, 1804, I began a journey to the falls of Niagara. I was detained by rain until three o'clock in the afternoon, and then rode to Watertown: twenty-six miles. The next day I proceeded to Sheffield: forty-one miles. At Litchfield, and afterwards at Canaan, I had expected to find my destined companions in this excursion; but missed of them in both places. At the latter, after a solitary ride of between fifty and sixty miles, I found some gentlemen going to Sheffield, whose company made the remainder of the way very agreeable. The day was remarkably cold for the season, and was followed by a severe frost; the ice at Sheffield being, the next morning, about the thickness of a dollar, and the tender vegetables generally destroyed. During the preceding nine years there has not, in those parts of the country where I have journeyed, been a frost, sufficiently intense to destroy vegetables of this class, until about the middle of October.

At Sheffield I found two gentlemen designing to set out for Kaatskill*, and with them I proceeded very pleasantly on the journey. The road turns directly west from Sheffield, and enters the state of New-York in the township of Hillsdale. The part of it, which is in Massachusetts, is alternately a forest and a collection of solitary settlements.

About a mile and a half from Sheffield we passed by a number of workmen employed in sawing, grinding, and polishing marble. Immense quarries of this mineral are found in the range of hills, at the foot of which their works were erected. It is white, and generally of the same texture with that at West-Stockbridge. The workmen, however, showed us some specimens of a much finer quality, and very beautiful. The business is here in its infancy; but, if pursued with industry and prudence, can scarcely fail of being profitable.

The ascent of the Taghkannuc range, on the eastern side, is gradual and easy; on the western, the declivity is longer and steeper. From the bottom of this range the tributary streams of the Hudson run through a country twenty miles in breadth, with a rapidity not less than that, with which those of the Hooestennuc run five miles. Both the valley and the bed of the Hudson, therefore, are much nearer the level of the ocean, in this latitude, than those of the Hooestennuc. This conclusion is obvious, also, from an attention to the current of these rivers. That of the Hooestennuc, from Canaan to Derby, is almost universally rapid; and is interrupted by several falls and rifts. The whole perpendicular descent of these must be more than two hundred feet; and that of the general current much more. From Canaan to the Sound, the length of the river, as measured on the road, is seventy-two miles; and this distance, although the road follows the course of the river in a remarkable degree, is yet short of the truth. Almost all this distance is a continued ripple. Three hundred feet will be a moderate allowance for such a descent, throughout such a distance. In the Hudson there is not even a rapid below Troy.

The first township through which we passed, after leaving Sheffield, was Egremont in Massachusetts, bordering upon

* The name of this town was originally spelled Kaatskill, but has since been altered by the legislature to Catskill.—*Pub.*

the western line of the state, and lying on the summit and eastern declivity of Taghkannuc. The soil of this township is generally good. The settlement is comparatively recent. The inhabitants live on scattered plantations; and suffer the usual inconveniences, both moral and physical, of such settlements. Their number, in 1790, was 759; in 1800, 835; and, in 1810, 790.

From the ridge of this mountain there is a handsome view of the Green Mountain range, and a noble one of the Kaatskill mountains.

The stone found on Taghkannuc, so far as we had an opportunity to observe it, is principally blue, shining schist, like that, formerly mentioned, on Saddle Mountain.

After we began to descend from the ridge, we saw on the left, between two steep declivities, a small and very beautiful valley, of a rich soil and verdure, so narrow and so deep, as to be styled without impropriety a ravine. In this retired spot stood a few humble dwellings, which appeared as if every storm, both of the natural and political world, would pass over them without disturbing their peaceful inhabitants. No spot has presented to my eye more forcibly the idea of being sequestered from intrusion and bustle. It was a valley of Switzerland; and I felt as if it would be easy to find in this little cluster the cottage of Venoni.

When we had passed the line, which divides Massachusetts from New-York, the appearance of the country in many respects was changed in an instant. The houses became ordinary and ill-repaired. A great number of them were taverns; generally, however, of so wretched an appearance, as must, one would think, prevent the entrance of any traveller. Not a church nor a school-house was visible till we reached Claverack; at the distance of sixteen or eighteen miles. About the taverns, early as it was, were gathered a number of persons from the neighbourhood, idling and drinking away their time, rude in their appearance, and clownish in their manners.

From the ridge to Claverack the whole country is slate ground, the soil tolerably good, and the surface an alternation of hills and vallies. There is so much sameness in the succession as to make the whole prospect tame and dull, without

any thing picturesque or even sprightly. The houses, also, are generally indifferent, and the agriculture on a humble scale. I ought to add, that this tract is extensively cultivated by tenants; and belongs to one branch of the family of Livingston.

We dined at a very good inn in Claverack, a pleasant and very ancient Dutch settlement. This town is about four miles from Hudson, and contains sixty or seventy substantial houses, built in the Dutch manner; two churches, a Dutch and an Episcopal, a court house, and a gaol, all of them ordinary buildings. The site of Claverack is a handsome elevation, near a sprightly mill-stream, which is bordered with intervals.

Agriculture in this neighbourhood seems to be at a stand. Neither improvement nor enterprise meets the eye, and every thing, except the passing of a great number of waggons, wears the appearance of stillness and seclusion.

Claverack is the shire town of the county of Columbia. In 1790, it contained 3,262 inhabitants; in 1800, 4,414; and, in 1810, 3,593.

On the Hudson there are many clusters of houses and stores, which are gathered at the end of every considerable road, terminating at the bank in what is called a landing. Trade is the motive, which at the first settlement summons to these places adventurers of every sort from every quarter. Together with a collection of discreet and virtuous people, there is sometimes an unhappy proportion of loose, lazy, shiftless, and unprincipled inhabitants. They are of the clan, which I have heretofore mentioned under the name of foresters.

It is a peculiar characteristic of the ignorant and vicious part of such aggregations to feel, that their settlement intimately resembles great trading towns. To exhibit this resemblance to each other, and to strangers, is always a favourite object of their attention. Too ignorant, however, to discern in what the real respectability of such towns principally consists, and too vicious willingly to adopt what is excellent in their character, they employ themselves in copying the fashions, follies, and vices of cities. To be first and excessive in fashions; to make a parade in the midst of poverty; to be pert; to gamble: to haunt taverns; to drink; to swear; to

read newspapers; to talk on political subjects; to manage the affairs of the nation and neglect their own; to profess themselves infidels; to seem to know every thing, and plainly to care nothing about religion; to array themselves against its ministers, its friends, and its interests; and to be "wiser in their own conceit, than seven men, who can render a reason;" are strong features of the character of such men.

Another peculiar characteristic, found in many of the inhabitants in such settlements, is a bold spirit of commercial adventure. They chiefly come together for the purposes of trade; and generally have neither the capital, skill, experience, nor caution, which are indispensable to success in business of this nature. With a full conviction of their competency, they contract debts, and trust their property to persons whom they have never seen, without fear, and almost without thought. They, therefore, bargain with every body, who will bargain with them. Their darling object is to have the reputation of doing a great deal of business; and the question, whether it is done with advantage or not, seems to give them little anxiety. You will not wonder, that many of them speedily become bankrupts.

Another trait in the character of such settlers is expensiveness. To be like the inhabitants of great cities, they feel that they must in some measure resemble them in show. This spirit displays itself in dress, buildings, furniture, and modes of living; and is often the gulf which swallows up the property and ruins the family.

The road from Claverack to Kaatskill is disagreeable; wandering through a solitary country, composed chiefly of rough and barren hills, and containing a very few indifferent houses.

At the ferry we were obliged to wait a long time; and what was worse, were compelled during this time to hear two men, mere brutes, professedly talking, and actually swearing and cursing, about politics and religion. Of these subjects neither of them knew any thing except a few words, to which each attached no other signification, except that some of these were the words of his own party or sect, and the remainder words of that which he opposed. Our passage was in other respects safe and pleasant.

Kaatskill is a town, built on a creek or mill-stream of the same name. It contains about one hundred houses; almost all built on a single street, near and parallel with the creek, and in a direction from south-east to north-west. Several of the houses are built of brick. These, and some others which are of wood, are good buildings. A high and steep hill rises in the north-east at a small distance, leaving an easy slope at the bottom, of sufficient breadth for this street and its appendages. The soil is clay; in wet seasons very muddy, and in dry very dusty. Naturally it is cold and barren; but capable, with good husbandry, of producing plentiful crops. Many of the grounds, heretofore enclosed, are now suffered to lie waste; a decisive proof, that they are of little value.

The business done at Kaatskill is considerable; consisting principally in the importation of foreign commodities from New-York and elsewhere, and in the exportation of wheat, flour, and lumber. Much of this business is done in the way of barter*; and is attended with all the evils incident to those modes of exchanging property, in which there is no settled standard of dealing. One of the chief benefits of money is, that it furnishes the parties in all contracts with a known rule of estimation; by which they can determine the value and price of their commodities, and understand perfectly the nature of their bargains.

Kaatskill, *i. e.* the creek which bears this name, is navigable into the heart of the town for vessels drawing nine or ten feet of water. The channel of the Hudson is here one third of a mile distant from this shore. An island, bordering upon the channel, formed probably by the slime of the creek, is connected with the shore by a beach formed in the same manner. On this beach the inhabitants have begun to build a causey, which is to unite the island with the main, and to give them access to the channel of the Hudson. This work, an honourable proof of enterprise in these inhabitants, has since been completed; and an opening made from Kaatskill to the ocean for mercantile vessels of any burthen.

Kaatskill contains two congregations, an Episcopal and a Presbyterian. The Episcopalians, aided by the funds of Trinity church in the city of New-York, have erected a neat

church. The Presbyterians meet in the court-house*. There are here a few Baptists, and a smaller number of Methodists. There are in the township, also, two Dutch churches, one five miles north, and the other four miles west of the town.

There are two academies in this town; one of them incorporated.

The prospects from the high grounds, near the village, all present two very interesting objects, the Hudson and the Kaatskill mountains. Otherwise they are dull and discouraging, destitute of the fine scenes of nature and the pleasing traces of art.

Kaatskill is the shire town of the county of Greene, which contains also the townships of Coxackie, Greenville, Freehold, Canton, Durham, New-Baltimore, and Windham. The Kaatskill mountains, so far as they are entitled to any distinction, have their whole course in this county. The number of its inhabitants, in 1800, was 12,584. It then contained four townships. In 1810, its inhabitants amounted to 19,536. The township of Kaatskill contained, in the year 1790, 1,980 inhabitants; in the year 1800, 2,408; and, in 1810, 4,245.

I found my expected companion, Professor D—— of Yale college, and Mr. D—— of New-Haven, at Kaatskill. Here we spent our time very agreeably in a circle of good friends till Monday, September 24th, when we rode to Bristol in the county of Schoharie, through the townships of Canton and Freehold, as they were then named. You will observe, that the local divisions of this state are continually changing, especially in the more recent settlements. It is impossible for a traveller, therefore, to follow these changes, unless he were to have frequent recourse to the records of the state.

Our journey proceeded in a turnpike road, a branch of the Greenwoods' turnpike, from Hartford to Albany, commencing at Canaan in Connecticut, and passing to Wattle's ferry on the Susquehannah. Thence it is proposed to extend it to the county of Trumbull, on the southern shore of Lake Erie. The road is well made. After leaving Kaatskill, we passed by two hamlets, built on the creek, in one of which is the best mill-seat that I have met with. The dam is formed by a ledge of limestone, the front of which is perpendicular, and so high,

* They have since built a handsome church.

as to be on a level with the floor of the fourth story of the mill. This building stands on the side of the creek, in a spot perfectly safe; the water-wheels are overshot; and the whole expense laid out upon the dam is incurred by placing a single stick of timber upon the brow of the ledge, and by forming a flume, perhaps four or five feet in length. It cannot, I think, have exceeded ten dollars. The stream is abundant, and never failing. The interior furnishes immense quantities of wheat. Navigable water is scarcely four miles distant. More than thirty thousand barrels of flour are, or may easily be, manufactured here in a season.

Between these hamlets, and near the bank of the creek, there is a cave, said to extend, in a winding direction, thirty rods in length. The account must, I think, be conjectural; for the entrance is so ragged as to discourage effectually all investigation.

The country from Kaatskill through the township of Canton is a dull, dreary region. The ground is clay, the soil lean and filled with slate, the forests low and unthrifty, the houses few and miserable, and the cultivation wretched. Such of the inhabitants as we saw, corresponded in their appearance with all the particulars of this description. Few spots, within my knowledge, wear a more forbidding aspect. The dulness of the scene was, however, relieved by fine views of the Kaatskill mountains.

Canton, which since this journey has changed its name to Cairo, is a counterpart of the region already described. Its surface appeared to my eye as if it had been anciently and frequently burnt over by the Indians, and not unfrequently by those who succeeded them. The settlements, which we saw, were few, recent, and wretched.

From Canton we entered Freehold, passing through a settlement called New-Durham, and since incorporated into a township by the name of Durham. Here the face of the country changed in an instant. The surface became a succession of long, easy declivities on the north-eastern margin of the Kaatskill range, together with beautiful, open vallies lying between them. The soil, a mixture of loam and clay, is rich, and abundantly productive of both grass and wheat. The inhabitants have availed themselves of their advantages. This

settlement, when we were on the ground, was of little more than twenty years standing; yet it was thoroughly cleared, well cultivated, and divided by good enclosures into beautiful farms. Indeed, every thing here wears the appearance of prosperity. Almost all the inhabitants are emigrants from Connecticut, and have preserved the habits of their native country. Of this we saw sufficient proof in their school-houses and their church. The congregation consists of two hundred families. Among them there has lately prevailed an extensive revival of religion, a rich reward for their efforts to establish the worship of God.

From Durham the road rises by a very easy and regular ascent to the ridge of the Kaatskill mountains, here divided into two arms, at the distance of more than twenty miles from the northernmost of the three principal summits. From the ridge at this place are seen the valley of the Hudson, Saddle Mountain, and the Taghkannuc and Green Mountain ranges. This valley is here at least forty-miles wide. Its extent northward and north-eastward is vast, exhibiting a remarkable specimen of the grandeur produced by amplitude, but is not ornamented, nor even relieved, by variegations of natural or artificial beauty. To the west, nothing was visible but huge piles of mountains, separated by deep and narrow vallies.

Into this valley our road descended very gradually along the declivity of the northern ridge. Here we found a few lonely plantations, recently begun upon the road. The southern ridge, or rather the south-western, is a rude and lofty mountain. At the bottom runs a sprightly mill-stream, winding in several places through rich intervals, a small number of them cleared, and covered with flourishing verdure. Occasionally we passed a cottage, and heard the distant sound of an axe, and of a human voice. All else was grandeur, gloom, and solitude. The mountains on either hand seemed to shut out the few inhabitants of the valley from the rest of mankind. If I can conjecture the feelings of a Swiss, and the habits which he must be supposed to derive from the circumstances of his native country, I should believe, that in this spot he might easily imagine himself to be still in Switzerland.

We reached our destined inn soon after sun-set. It was kept by a plain, but very friendly and obliging Dutchman,

named **Rechtmeier**, who had been planted here a considerable time, and had an excellent farm under good cultivation. One of his sons was the first uneducated Dutchman whom I have heard speak English so perfectly, that I should not have suspected him to have been of Dutch extraction.

The latter part of our journey lay in the township of **Bristol** and the county of **Schoharie**. It was incorporated in 1797, and contained, in 1800, 1,068 inhabitants.

In the morning, September 25th, we proceeded on our route through a part of **Blenheim**, a part of **Jefferson**, a corner of **Stamford**, and through the townships of **Harpersfield** and **Kortright**, to **Meredith**: thirty-seven miles. The first part of our way lay in the valley already described. The northern ridge receded gradually toward the north-west; the southern continued its former western direction, and increased its height and rudeness until it terminated on **Schoharie** creek, eight miles from **Rechtmeier's**. When we arrived at the creek, we found the bridge swept away by a late flood. This stream rises in the neighbourhood of **Kingston**, and runs directly north to the **Mohawk**, about eighty miles. Its bed is deep and rocky, its course rapid, and its waters, during every considerable rain, swollen instantaneously by torrents from the mountains into a deluge. Its banks, for a great distance, are formed by the ends of these eminences, rising on both sides in a long succession, and abutting upon the river in the form of huge promontories. The appearance of these heights, and of the whole neighbouring region, is singularly shaggy, wild, and horrid; nor is the prospect cheered by a smiling object.

We were necessitated to ford the river. Happily we found a waggoner on the spot, who directed us to a place where we crossed it without much difficulty. On the opposite bank, however, we were compelled to make our horses climb up a rocky precipice, scarcely practicable, and attended with no small danger.

From the **Schoharie** we entered **Blenheim**, ascending a mountainous acclivity, near three miles in length. This township, so far as it was visible from the road, we found an almost absolute forest, as we afterwards did those of **Jefferson** and **Stamford**. I can scarcely conceive, that an agreeable residence will ever be found in either of these places.

Blenheim was incorporated since the year 1790, and Jefferson since the year 1800. The former contained, in 1800, 775 inhabitants; and, in 1810, 1,319; and the latter, in 1810, 1,740. Stamford was incorporated in 1792, and contained, in 1800, 924 inhabitants; and, in 1810, 1,658. It lies in the county of Delaware. In this part of our road we crossed two of the head-waters of the river which bears that name, and found them mere mill-brooks.

Harpersfield, which is in the same county, is a settlement of some standing. The surface is irregular, the hills are sudden, and the valleys are narrow. The face of the country is much inferior in beauty, and the soil in fertility, to Durham. The houses are comfortable; and the inhabitants have built themselves a decent church, added to it a steeple, in this region a singularity, and settled a clergyman. When I speak of a clergyman, with any qualification in the phraseology, I always intend a man regularly educated for the ministry, and regularly inducted into that office.

In the year 1790, Harpersfield contained 1,726 inhabitants. It was then an extensive tract of country, and belonged to the county of Montgomery. The present Harpersfield contained, in 1800, 1,013 inhabitants; and, in 1810, 1,691. It is now in the county of Delaware, which has been formed since the census of 1790.

All the hills and mountains in this region run from south-east to north-west, in the same direction with the Kaatskill range, some of them, however, inclining more towards the north, and others towards the west. It is observed by Evans, in the memoir accompanying his map of the British colonies, that the Kaatskill mountains are the termination of the Alleghany range, and that the country westward of them is a continued plain, of the same elevation with these mountains. These assertions, which originally excited in my mind no small astonishment, have been extensively believed, as well as often repeated. Nothing, however, can be farther from the truth.

The Kaatskill mountains are a range of lofty eminences, of no great breadth, the most elevated summits of which are far higher than any other land in the state. Westward of them the country, throughout a considerable extent, is a rude col-

lection of hills, and of interjacent vallies, often so narrow and deep as strongly to resemble ravines. The loftiest of these eminences is a mere hillock, compared with the height of the Kaatskill. All of them, so far as I had opportunity to observe, run in a north-western direction, at right angles with that of the Alleghany range. The Alleghany range terminates near the head-waters of the Genesee river, and is visible from the great western road to Niagara. The space between the Kaatskill and its dependencies, and the Alleghany range, or that occupied by the head-waters of the Susquehannah, is filled up with hills and vallies, running in a great variety of directions; so great, that to the eye on elevated ground the whole region appears to be a mere mass of confusion.

From Harpersfield we entered Kortright. The settlements on the road, in this township, are less numerous than in Harpersfield. The principal of them is formed in a pleasant valley, and on the bordering hills, which are handsomely arched. In such objects we felt not a little interested, as having been for some time strangers to them. The soil and the houses of Kortright differ little from those in Harpersfield. We saw neither church nor school-house. In 1800, Kortright contained 1,513 inhabitants; and, in 1810, 2,993.

From Kortright we entered Meredith. This township, as to its surface, is entirely distinguished from every other on this road, being formed of smooth, easy, elegant rising grounds, and of vallies of corresponding beauty. Durham can boast of finer prospects, and of a handsome surface; but the surface in Meredith is far more inviting to the eye than that of Durham.

From the house of Mr. Law, a handsome mansion in the centre of the town, the prospect stretches to the south, over a valley ultimately bounded by mountains, at the distance of thirty miles; and to the north, over another valley, which extends ten miles. The hill, which limits the northern prospect, is covered with a magnificent growth of white pines, one of which, having fallen down, was measured by Mr. Law, and was found to be two hundred and forty-seven feet in length. This cluster is the only considerable one, composed of full-grown trees of this kind, which I have seen. A few years since, such trees were in great numbers along the northern parts of Connecticut river, but they are now very generally

destroyed. It is not improbable, that the next generation may never see a white pine of the full size; and may regard an exact account of this noble vegetable production as a mere fable.

The soil of this township is rich; being the same with that mentioned heretofore in the description of Hartford. We saw oats here six feet in length, and were informed by Mr. Law, that they frequently grew to seven.

The central parts of this township labour under a singular, as well as very great inconvenience, the want of water for domestic uses. Wells have been dug to very great depths, but without any success*.

The central square mile in Meredith is laid out in lots, of a moderate size, for the accommodation of merchants, mechanics, and others not employed in farming. The turnpike road, which passes through the middle of this plat, is here crossed by another road passing through the middle of it also, from north to south. Around the point of intersection is laid a public square, intended to be the site of a church, an academy, town-house, school-houses, &c. The ground is naturally handsome, and the situation very pleasant. It is not improbable, therefore, that on this spot may be hereafter added the beauties of art to those which it derives from nature. For these advantages, and many more important ones, which will seriously contribute to their future prosperity, the inhabitants of this township will be indebted to the taste, good sense, and good principles of Mr. Law, almost the only person, I am sorry to say, who in directing the concerns of a new settlement has, within my knowledge, furnished occasion for remarks of this nature.

Meredith is in the fullest sense a new settlement. In the year 1800 it contained only 213 inhabitants; and, in the year 1810, 726. Peculiar efforts have been made by Mr. Law to introduce into this township sober, industrious, virtuous settlers. In this manner he has probably secured its prosperity, both moral and physical, for a century. Since the date of my journal the inhabitants have built an academy, in which they assemble for public worship.

In the morning we left Meredith, and passed through

* One has been dug since, which yields a tolerable supply of water.

Franklin, and a corner of Sidney, to Umadilla: twenty-eight miles. The first part of our road through Meredith, and the eastern part of Franklin, was almost wholly a forest. As soon as we left Meredith the hills began to be steep and rough, and the country to lose its beauty. From this forbidding tract we entered a settlement on the Ouleout, a handsome mill-stream, which is a branch of the Susquehannah. The valley through which it runs extends from east to west a considerable distance. The borders of the Ouleout are in a long succession formed by rich intervals, divided into meadow and arable, and covered alternately with a lively verdure, and good crops of maize, and other species of corn; the river winding through them with a course elegant and delightful. The settlement is for some miles a thinly built village, composed of neat, tidy houses. The inhabitants are Baptists and Presbyterians. One of these classes had raised, and was building, a church. Every thing on this spot indicated prosperity. From Meredith to this settlement the road descended with a disagreeable rapidity. Here we found it very pleasant. When we left this village it became again disagreeable. The rapid declension was renewed. The country wore a forbidding aspect. The hills were steep and shaggy; and the vallies narrow, rude, and lean. The houses, also, were thinly scattered; and many of them denoted great poverty. Both Franklin and Sidney are in the county of Delaware. In the year 1800, Franklin contained 1,390 inhabitants; and, in the year 1810, 1,708. Sidney, in the year 1810, contained 1,388.

When we arrived at the Susquehannah, we found the only innkeeper on the eastern side of the river unable to furnish us a dinner. To obtain this indispensable article, we were obliged, therefore, to cross the river. The ferry-boat was gone. The inhabitants had been some time employed in building a bridge; but it was unfinished, and impassable. There was nothing left us, therefore, but to cross a deep and rapid ford. Happily, the bottom was free from rocks and stones, and the passage from the danger, which we encountered in fording the Lower Amonoosuc; a stream of about the same breadth and depth as the Susquehannah at this place.

About four miles from the ferry we came to an inn, kept

by a Scotchman, named Hanna. Within this distance we called at several others; none of which could furnish us a dinner. I call them inns, because this name is given to them by the laws of the state; and because each of them hung out a sign, challenging this title. But the law has nicknamed them, and the signs are liars. It is said, and I suppose truly, that in this state any man, who will pay for an innkeeper's license, obtains one of course. In consequence of this practice, the number of houses, which bear the appellation, is already enormous. Too many of them are mere dram-shops; of no other use than to deceive, disappoint, and vex travellers, and to spread little circles of drunkenness throughout the state. The government probably derives from them a small pecuniary benefit; but the purpose, for which the license is given, is frustrated. No inquiries, if I am correctly informed, are made concerning the character of those, to whom they are distributed. Not a question is asked, whether they are able or unable to entertain travellers; whether they are men of fair reputation, or of none. No system is formed, no restrictions are prescribed. The object is left to chance, and the licenses are offered for sale, as goods, wares, and merchandize. The effects of this negligence in the government of the state are deplorable. A traveller, after passing from inn to inn in a tedious succession, finds that he can get nothing for his horse, and nothing for himself. At the same time he is molested, by night and by day, by a collection of dram-drinkers, who offend his eye by their drunkenness, and his ear with their profaneness and obscenity; while they prevent or disturb his sleep, by the noise and riot of their intoxication. In many parts of this state, whether the object of the traveller be food or lodging, he must diligently inquire, at a sufficient previous distance, for a comfortable place of entertainment; and must shorten or lengthen his journey, so as to suit these indispensable purposes.

If these evils resulted merely from the recent settlement of the country, they certainly ought to be borne without a complaint. Partially this is the cause. But they are chiefly owing to the multiplication of these houses, and to a criminal neglect of requiring the proper qualification, as an indispensable pre-requisite to giving the license. Were only one inn

permitted, where there are now five or six, proper houses might usually be selected, sufficient custom secured to enable the innkeeper to furnish the requisite accommodations, and the traveller find a supper and a lodging, where now he can obtain neither food nor sleep.

We at length procured a dinner, and finding no house at a proper distance where we could be lodged, concluded to stay where we were. Our fare was indeed bad enough, but we were sheltered from the weather. Our innkeeper, beside furnishing us with such other accommodations as his house afforded, added to it the pleasures of his company; and plainly considered himself as doing us no small favour. In that peculiar situation, in which the tongue vibrates with its utmost ease and celerity, he repeated to us a series of anecdotes, dull and vulgar in the extreme. Yet they all contained a seasoning, which was exquisite; for himself was in every case the hero of the tale; and the *merum sal* of Athens could not have been more delightful. To add to our amusement, he called for the poems of Allan Ramsay; and read several of them to us in what he declared to be the true Scottish pronunciation; laughing incessantly, and with great self-complacency, as he proceeded. For his ability to read in this manner I found he valued himself more than for any other characteristic; and he often declared to us, that he had found but one man in America, who could read the Scottish dialect as well as himself. The man, it seems, is a native American; and for this attainment only was held by our landlord in extravagant estimation. I never before saw a Scotchman, who did not possess a strong attachment to his native country. But our host appeared to value Scotland for no other reason than because it had given birth to so respectable a personage as himself.

The road, on which we had travelled since we left Kaatskill, is called the Susquehannah turnpike. It commences at Kaatskill, and terminates at Wattles's ferry; is well made, but passes over ground too uneven to be pleasant. A new turnpike road is begun from the ferry, and intended to join the great western road from Utica, either at Cayuga bridge, or Canandagua. This route will furnish a nearer journey to Niagara than that which is used at present.

The township of Sidney terminates at the river. That, in which we now were, is named Unadilla, and lies in the county of Otsego. It is composed of rough hills and vallies, with a handsome collection of intervals along the Susquehannah. On a remarkably ragged eminence, immediately north-west of the river, we saw the first oaks and cheanuts, after leaving the neighbourhood of Kaatskill. The intervening forests were beech, maple, &c. The houses in Unadilla were scattered along the road, which runs parallel with the river. The settlement is new, and appears like most others of a similar date. Rafts, containing each from twenty to twenty-five thousand feet of boards, are from this township floated down the Susquehannah to Baltimore. Unadilla contained, in 1800, 828 inhabitants; and, in 1810, 1,490.

Thursday, Sept. 27th, we left our inn, and rode through Oxford township, and No. 15 in Norwich, to the north line of No. 10 in the same township. I presume also we must have crossed a corner of Jericho, before we entered Oxford; but, as I am ignorant of the dividing line between these townships, may easily have mistaken this fact. The whole distance was thirty-one miles.

The first two miles of our road along the Susquehannah were tolerably good, and with a little labour capable of being excellent. We then crossed the Unadilla, a river somewhat smaller, but considerably longer, than the Susquehannah proper; quite as deep, and as difficult to be forded. Our course to this river was south-west. We then turned directly north along the banks of the Unadilla; and, travelling over a ragged hill, passed through a noble cluster of white pines; some of which, though not more than three feet in diameter, were, as I judged, not less than two hundred feet in height. No object in the vegetable world can be compared with this.

The way, which we were advised to take, was an obscure path, crossing a tract which lay in an acute angle, formed by the common road. We were assured, that we should save five miles out of ten of our distance. About five miles of our way we had no other than a horse track; with the aid of which we crossed two deep vallies and two lofty hills, the last of them a mountainous height. Our path was alternately miry, rocky, and steep; so steep at times, as to oblige us to

lead our horses. To add to our trouble, we were several times at a loss concerning our road; and, the country being an absolute forest, were unable to inquire.

After descending the last of these hills we found the common road, on the margin of the river Chenango. Here we soon left the township of Oxford, and entered that of Norwich. In this part of our journey we passed through a corner of Jericho, and the whole breadth of Oxford; both of them in the county of Chenango. I have already exhibited the appearance of these townships in the parts through which we passed. The town of Oxford is built on the Chenango, four or five miles west of our course. It is said to be a pretty, flourishing village, of considerable size and business.

Oxford contained, in 1800, 1,405 inhabitants; and, in 1810, 2,983. Jericho contained, in 1800, 939 inhabitants; and, in 1810, 1,608.

Oxford is the shire town of this county*. The soil of the township appeared generally to be good.

The remainder of our journey lay within the township of Norwich. A township in this state, you will remember, is a very different thing from what the same word indicates in New-England. There it denotes a tract, often less, and not very frequently more, than six miles square. Here a township is most commonly a considerable extent of country. Windham, for instance, contains more than one-third of the county of Greene; and Batavia, almost the whole county of Genessee; a tract little less than the state of Connecticut. To this mode of division the present state of population gives birth. As inhabitants of townships, the people of this state are entitled to a great part of the privileges and subjected to a great part of the duties which belong to its citizens. For this reason, whenever a sufficient number of persons have planted themselves in a given tract, of such extent, that they can act without serious inconvenience in the proper business of a township, such a tract is incorporated for this purpose. When you read therefore, in these Letters, that a township in this state contains several thousand inhabitants; you will remember, that the ground occupied by them is in

* Norwich is now the shire town (1815).

most instances of sufficient extent to form several such townships as those in Connecticut or Massachusetts.

Norwich, through which lay the remainder of our journey this day, contains six squares and a large gore, or irregular tract, equal in the whole to seven New-England townships. The parts, through which we travelled, were Nos. 15 and 16. Our road passed wholly along the river Chenango; partly on intervals, and partly on the rising grounds, by which they were bordered. The surface was agreeable, and the road good.

This river is little less than the Susquehannah before its junction with the Unadilla, and of considerably greater length. It rises in Cazenovia; and, running a south-eastern, southern, and south-western course, unites, after receiving the Tioghniocha, with the Susquehannah, between the townships of Chenango and Union. It is a beautiful stream. Two ranges of hills run parallel with its course for a great distance. Between them spreads an expansion, composed partly of declivities and partly of intervals, extending, after we entered it, more than thirty miles in length, and from half a mile to two or three miles in breadth. Down the river it extends many miles farther. The part of this valley, through which we passed, particularly the first twenty miles, is much more beautiful than any other spot, which we saw in our journey, except the valley of the Mohawk. The intervals, especially, are possessed of all the elegance and fertility found in those, which lie far up Connecticut river. These fine grounds are devoted to the several objects of cultivation suited to the climate, and bountifully reward the labours of the husbandman. By the hills, which are of considerable height, handsomely varied in their summits, and in several places finely tufted with groves of white pine, this region is, to the eye, sequestered from the world. Like the vale of Cashmire, it seems capable of yielding, within itself, ample means of happiness to a great number of virtuous inhabitants. At a future period, when the population of these states shall be far advanced, men of intelligence and virtue may, perhaps, seek a retreat from the folly, bustle, and vice, which haunt the residence of wealth and splendour, in the beautiful vale of Chenango.

We fared this day much better than the preceding.

Norwich was incorporated in 1788. In 1800 the number of

its inhabitants was 2,219; in 1810, that part of it, which still retained the name, contained 2,550.

Tuesday morning, September 28th, we left Norwich and rode to Cazenovia, through the townships of Sherburne and Hamilton, pursuing our course along the Chenango to its head-waters, about sixteen miles. The settlements, here, seemed to have been little more than begun, and terminated soon after we left the Chenango in an absolute forest.

Before we left the valley, we crossed a tract of muddy road, such as I formerly described in the account of Littleton. After we ascended the hills, in which the Chenango finds its springs, we struggled through six or eight miles more; the mire being deep, and encumbered with roots and stones. These hills lie partly in Hamilton and partly in Cazenovia. They are rough and unpleasant. The soil, however, is good. The settlements are absolutely new, and the inhabitants are labouring under all the inconveniences and hardships attendant upon the difficult task of clearing a wilderness.

Sherburne contained, in 1800, 1,282; and, in 1810, 2,488 inhabitants. Hamilton contained, in 1800, 2,963; and, in 1810, 2,220 inhabitants.

Both these townships have, I suppose, been divided since the year 1800; and both, in tracts farther eastward, have considerable settlements. The county of Chenango, also, has been divided; and the northern division, including these townships, is named the county of Madison.

Within a few miles of the town of Cazenovia, the face of the country was suddenly changed. The steep hills and narrow vallies gave place to a succession of easy rising grounds and open expansions. To us this change was peculiarly pleasant. We were wearied by labouring down rapid descents and climbing steep acclivities; and our eyes, long straitened in their excursions, and tired by a confinement to the same disagreeable objects, were delighted with being able to expatiate over an extensive region. We also found the road better, and a chain of settlements continued to the town of Cazenovia. We arrived at sun-set.

The time was peculiarly unfortunate. A regiment of militia, collected from the surrounding country, had just been dismissed, after a review. Many of the officers and soldiers

had come from such a distance, that it was too late for them to return home. They had, therefore, taken lodgings here for the night. Tumult and disorder are incident to occasions of this nature; here they were increased by peculiar circumstances. The officers, lately commanding the regiment, were men of worth and reputation. They possessed also a considerable share of military skill, spirit, and ambition. Under their discipline the regiment had become distinguished for peculiar improvements in every part of the military character, and had prided itself not a little on this distinction. When these officers were displaced by the government of the state, all the noncommissioned officers in the regiment, as a testimony of their disgust, resigned their places; but their resignation was not accepted.

The newly appointed officers were of opposite politics, and as opposite characters. They were, as we were informed, destitute of all military knowledge, and ignorant even of the most ordinary exercise. When they first appeared upon the parade, the soldiers professed to be wholly unacquainted with their duty, and intentionally performed every manœuvre in the most awkward and improper manner. At length the officers, mortified beyond expression, besought them in terms of very humble supplication to do their duty. The soldiers replied, that if the officers would be so good as to teach them how it should be done, they would readily obey their instructions. This, however, the soldiers well knew they were unable to do. The evil was, therefore, without remedy.

The troop, attached to this regiment, a fine, volunteer company of young men, dressed in a handsome uniform, well accoutred and well mounted, refused absolutely to obey the new officers, and compelled the government of the state either to disband them, or continue their former officers in command. The latter part of the alternative the government chose as the less evil, not improbably because it would hazard the loss of the fewest votes. These men, therefore, still held their commissions, except, perhaps, the captain. At his house the troop had this day engaged a dinner. But when they found, that the field officers of the regiment were to dine at the same table, and to take precedency of their own officers, they withdrew to a man.

This little tale exhibits, in a clear light, the depraving efficacy of ambition on the minds of those, who are seized by the love of place and power. Nothing could more forcibly display the grovelling tendency of this character than the measures adopted by the government of the state on this occasion.

Such expedients as these rend asunder the sinews of government. Subjects cannot fail to discern in them the selfishness, injustice, and folly of their rulers. The law loses its dominion, and the government its utility. The contempt and reprobation, directed immediately to those who are appointed, are instinctively transferred to those who appoint, and from the officer to the law under which he acts. Besides, the concessions, here made by the magistrate, were made to revolt, and can terminate in nothing but the encouragement of disobedience. The government, which thus yields, will soon be obliged to yield regularly, and at no great distance of time will be a government in name only.

I shall not now descant on the morality and policy of rewarding with offices of trust and profit those, who are of our party, merely because they are of our party; or those, who support our political advancement, merely because they support it. This subject I may, perhaps, resume at another time. At present I shall only observe, that it is a prostitution alike of principle and decency, and that within a moderate period it may subvert the freedom of any country.

We arrived when the confusion, to which I have alluded, was at its height, and found the only inns in the town pre-occupied. Mr. B——, a respectable inhabitant of this town, having become acquainted with our situation, very politely invited us to his house, where we found every proof of refined hospitality, and spent the evening in the company of intelligent, friendly, and well-bred gentlemen.

The town of Cazenovia is a pretty settlement, built on the south-eastern quarter of a small lake, bearing the same name. This beautiful piece of water is about four miles in length from north to south, and from half to perhaps three-quarters of a mile in breadth. A mill-stream enters it at the southern end, and, passing through it, carries its waters onward to the Oneida lake. It is principally supplied by subjacent springs. Its temperature is, therefore, cool, and its waters are salubrious.

The houses in this town are chiefly built on a single street, running from east to west. Generally they are decent, and some of them neat. Colonel Lincklaen, a native of Holland, and agent of what is here called the Holland company, has built a handsome seat with pretty appendages on the eastern border of the lake.

By this gentleman I was informed, that a considerable part of the lands, which had been sold under his agency, had already gone through the hands of several successive proprietors. What is true of these lands is extensively true of the whole of what is called the western country of this state: the persons, by whom these lands are purchased, have, in many instances, been of the class, which I have mentioned before as pioneers, or foresters. The character of these people, and the manner in which they conduct the business of forming plantations in the wilderness, I have heretofore exhibited. To that exhibition I shall add nothing here, except, that when they have sold their first farm they purchase and sell, in the same manner, a second, a third, and sometimes a fourth; and that their progress from east to west removes, and has already removed them, from New-England to New-York, from New-York to the state of Ohio, and from the state of Ohio to Louisiana. In this manner the strong columns of civilized men regularly push before them these Arabian troops; and will, at no great distance of time, follow them to the Pacific Ocean.

I am, Sir, &c.

LETTER II.

Holland Company. Face of the Country from Sullivan to Canandagua. Manlius. Varieties of Names given to Townships. Onondaga. Salt Springs. Marcellus. Early Fall of Snow. Skeneateles Lake. Aurelius. Cayuga Bridge. Account of Lakes in this Region. Junius. Geneva. Seneca Lake.

DEAR SIR ;

THE Holland company originally purchased in this vicinity 60,000 acres of land ; a large tract in the neighbourhood of Whitesborough, lying about fifty miles north-eastward from Cazenovia ; and almost the whole county of Genesee, at the western end of this state. I have already mentioned, that they have also made a considerable purchase in the western parts of Pennsylvania. Their whole possessions in these two states are considerably more extensive than Connecticut.

Saturday, September 29th, we left our hospitable friends at Cazenovia, and proceeded through the townships of Manlius and Onondaga to Marcellus: thirty-one miles. For three miles our road lay along the beautiful lake, which I have mentioned, and was very pleasant. It ought to be remarked, that the fever and ague is here unknown : and that the soil of this neighbourhood is rich.

The Cazenovia road joins the western turnpike, as it is here called (that is, the great road from Utica to Canandagua), at the distance of four miles ; and in the centre of a pretty settlement, in the township of Manlius. Here our travelling inconveniences chiefly vanished. The road was excellent, the surface smooth, and the settlement, though nearly of the same date, was much farther advanced. The houses were better, and were surrounded with more conveniences. Fruit trees

also abounded, and among them the peach, growing and bearing with the utmost luxuriance. Indeed from Cazenovia onward the appearance of the country differed less from that of the ancient settlements in New-England than from that of the country through which we had lately passed. Still there are intermingled many proofs, that it had been recently settled.

The houses, visible from this road, generally stand on its sides, and have been built within the last fifteen years; most of them, indeed, within ten. The changes, made here during this period, are greater than any person who has not been an eye-witness of them will believe; and greater, I suspect, than any which have taken place in the United States during an equal length of time. I think it may be fairly questioned whether they have ever been paralleled in the world.

As this country differs materially from any other through which I have passed; it will be necessary to exhibit it in a general description; particularly, because an extensive sameness spreads over it, and few of those distinctive features, which divide other tracts into minuter portions, are found here.

The surface from Sullivan to the western limit of Canandagua (beyond which a sensible alteration begins) is made up of hills, vallies, and plains*. In this description I include about twenty miles on each side of the road, so far as that extent was visible on our route. Throughout the whole tract I do not remember a single mountain, except two or three, of a moderate height, at the distance of fifteen or twenty miles on the south. None of the hills are high; nor are they, except in very few instances, of a rapid ascent. Each hill may be conceived of in the following manner. When you ascend from a valley to the top, you behold a vast plain spread before you, and on both hands, where the view is uninterrupted except by forests. These plains are not indeed without inequalities; but they are such as make little impression on the eye. The traveller passes over them with sensations, differing very little from those, which are excited by a surface absolutely level; and they often extend from six or eight to twelve or fourteen miles. Descending into a valley he finds a long

* Sullivan is immediately north of Cazenovia, and east of Manlius.

continued hollow, reaching in length a great distance, and in its appearance semi-cylindrical, except that it is flattened at the bottom. The heights of the hills on either side are limited by a line nearly horizontal, exactly resemble each other, and stretch many miles north and south of the road. As he passes onward day after day, he will find the streams, the lakes, and the villages, to be almost the only variations from this picture. Not an interval, except in two spots, not an arched or pointed summit, a round or conical hill, a cliff or a precipice, was visible, from Utica to Buffaloe Creek; a distance of two hundred miles; except a small tract of undulating country in Bloomfield and Charleston, to be mentioned hereafter. The traveller can, therefore, find no difficulties presented by the surface; nor the farmer any serious hindrances to his cultivation. But the man of taste will find those varieties wanting, which have delighted his eye in other regions; and the poet and the painter will seek in vain for those objects, which they have been accustomed to behold under the influence of fascination; and to depict with enthusiasm and rapture. The phrase, "beautiful country," as used here, means appropriately, and almost only, lands suited to the purposes of husbandry: and has scarcely a remote reference to beauty of landscape. When we first entered this region, after having escaped from the rude hills, which surround the head-waters of the Chenango, we were not a little gratified; but before we had travelled in it a single day, it became dull and wearisome.

Of the progress, which has been made in settling this country, you may form tolerably correct apprehensions from the following account. There are a few instances, in which the forests extend on the road four, five, and six miles. On the Seneca river we found one spreading perhaps seven or eight. Frequently they occupy small distances. The settlements are either villages, hamlets, or long continued lines of farm-houses, distant from each other an eighth, a fourth, a half, and sometimes three-fourths of a mile. The villages are few; the hamlets are more numerous; but the extent is chiefly occupied by these lines of farm-houses. There is nothing, which can be called a town, except Geneva and Canandagua.

The houses throughout this tract are almost universally of wood; many of one, and many of two stories. A great num-

ber of them are decent buildings; many are neat; and some are handsome. Taken together, they exceeded my most sanguine expectations.

On the borders of a mill-stream, and around the mill erected upon it, there is regularly a small cluster of houses. Three such streams water the township of Manlius. The road is lined with farms and houses throughout. The soil is good, and the fields are in a good state of cultivation.

Manlius was incorporated in 1794, and is the first township in this quarter belonging to the county of Onondaga; and in this quarter, also, the first of those called the military townships. These, composing the three counties] of Onondaga, Cayuga, and Seneca, contain a million and a half of acres; and were given, after the close of the revolutionary war, to the officers and soldiers belonging to the state of New-York. The number of these townships is twenty-five, and each contains sixty thousand acres. Within them, however, are two considerable reservations: one belonging to the Onondaga, and the other to the Cayuga Indians. This tract, generally considered, is one of the best in the western country.

There is something singular, and I think ludicrous, in the names given to townships in different parts of this country. In the tract under consideration, they are chiefly derived from ancient heroes. This may be considered as characteristic of the nature of the grant, and the spirit of those to whom it was made. To exhibit their love of learning and wisdom, they have added to these the names of Solon, Tully, Locke, Cato, Cicero, and Galen; and, to evince their taste for poetry, they have annexed those of Homer, Virgil, Ovid, Milton, and Dryden. In the county of Tioga, which lies directly south of the military tract, we are presented with a new set of names; such as Oghquaga, Chenango, Tioga, Owego, Chemung, &c. In the county of Oneida we find the names of Arcadia, Hybla, Penelope, Lucretia, Pomona, Flora, and Rarabella; and in the county of Herkimer, immediately east of that, we have Unanimity, Frugality, Perseverance, Sobriety, Enterprise, Industry, Economy, and Regularity. In the county of St. Lawrence, north of these, we find another set: Kilkenny, Killarney, Kildare, Ballybeen, Ennis, St. Patrick, and Crumack. In another spot, still, we have the following

cluster: Coeyman's, Guilderlandt, Watervliet, Boght, Cox-sackie, Cobblehill, and Schoharie. I think you will agree with me, that all these could not have come together by any common means, nor in the exercise of that ingenuity which falls to the share of ordinary men.

Manlius contained, in the year 1800, 989 inhabitants; and, in 1810, 3,821.

The township of Onondaga is composed of a remarkable valley, called Onondaga Hollow, and the flat hills on both sides. On the eastern elevation the soil is inferior to that of Manlius; and, what we had not seen since we left Unadilla, is covered with a forest of oaks.

Onondaga Hollow is a deep valley, or, to describe it more exactly, a plain, sunk far below the level of the bordering country. The limit, at the base of the hills on each side, is almost absolutely straight, and therefore remote from beauty. The bottom is a level, nearly perfect; and was originally a lean, shrub oak plain. Its breadth is more than three-fourths of a mile. On the south it has a boundary of distant hills; on the north it is unlimited. Through the middle of it runs Onondaga creek, which empties its waters into a lake bearing the same name, and is here crossed on a good bridge. What is singular in this country, it is bordered for a considerable distance by two narrow, ribbon-like intervals.

Within this township are the celebrated springs, called the Onondaga salt springs; scarcely rivalled in the world, if they are at all rivalled, in their utility to mankind. These springs rise in a marsh at the head of Onondaga lake, sometimes called from them the Salt lake*. This piece of water is about seven miles long, and, where widest, three broad. It is very deep. The water on the surface is perfectly fresh, but at a moderate distance beneath is salt. The cause of this fact is obvious: the lake receives its waters from both fresh and salt sources; and the salt water, being specifically heavier, subsides. According to Dr. De Witt's estimate, taking the specific gravity of rain water at 1, that of these springs is from

* This account of the salt springs I have derived from a memoir of Benjamin De Witt, Esq. M.D., and from the verbal information of Mr. Byington, of the company of Wood and Byington, principal occupants of the salt works at this time (1804).

1.078 to 1.110. The temperature is from 50° to 53°; and that of the lightest and the heaviest was the same.

The water of these springs is remarkably impregnated with salt. Fifty gallons yield, by boiling, a bushel of salt, weighing fifty-six pounds. It contains a considerable quantity of lime.

The head of the lake is surrounded for some distance by marshy ground, interspersed with a few trees and bushes, and abounding in flags and wild grass. The salt-springs issue chiefly from the marsh, near the banks by which it is enclosed, and at various distances from the waters of the lake. The principal springs, which are most highly impregnated with salt, and which supply the greater number of the manufactories at present established, issue from the marsh in a group, at the foot of the declivity commonly called the Salt Point, near the spot where the Onondaga creek joins the lake. On this point is built the village of Salina. There are many other salt springs in different parts of the marsh, some along the shores of the lake, several miles farther down, and others at a considerable distance up the creek. All these are not, however, equally replenished with this mineral.

These springs issue perpendicularly from the marsh through small orifices. The water is conveyed into cisterns, and thence into potash kettles, containing generally about eighty gallons, and placed over furnaces. When they are filled they are made to boil briskly, until the lime is deposited and removed. The salt then begins to crystallize, and the boiling is suffered to proceed gently, until the water is chiefly evaporated. The salt is then taken out, and drained dry.

Dr. De Witt obtained, from half a pint of this water, 1½ oz. avoirdupois of salt, and 26 gr. of calcareous earth. A gallon of the water, therefore, contains 8,816 gr., or 20 oz. and 76 gr. of salt, and 416 gr. of calcareous earth. According to this experiment, this water contains more than one-sixth of its own weight in salt. It also includes carbonic acid gas, and a small quantity of the sulphuric acid.

Mr. Byington informed me, that the customary estimate of the salt, actually obtained in the works, was fifty-six pounds of salt from fifty gallons of water. This is believed to be the strongest natural brine hitherto found in the world. Dr. De

Witt supposed the water to be impregnated almost to saturation. Mr. Byington told me, that salt could not be dissolved in it, except in exceedingly small quantities.

The latter of these gentlemen also informed me, that the quantity of salt made in the year 1803 amounted to 96,000 bushels, and that in 1804 it would extend to 100,000. A duty of four cents on the bushel is paid to the state.

This salt is forbidden by law to be sold for more than sixty cents per bushel. Notwithstanding the expense of transportation, therefore, it is obtained on very moderate terms by all the inhabitants of the western country, even at the greatest distance. Nor is this all: the regions round the lakes Ontario, Erie, and Huron, are supplied with salt from these springs. Even this is not all: Messrs. Wood and Byington have contracted to furnish the merchants in Pittsburgh (Pennsylvania) with four thousand barrels, containing five bushels each, in the years 1805, 1806, and 1807. This is to be delivered by the contractors at Oswego, near the south-eastern corner of Lake Ontario. The transportation from the springs to this place is wholly by water, except twenty yards. At Oswego it will be shipped for Queenstown, and thence conveyed by land eight miles to Chippewa. There it will be shipped again for Presque Isle, on the south-eastern shore of Lake Erie. Thence it will be transported by land to Le Boeuf, by a portage of fifteen miles; and thence, by French creek and Alleghany river, to Pittsburgh. From Pittsburgh it will be conveyed as far as the falls of the Ohio, for the general supply of the inhabitants on both sides of that river.

From these facts you will learn the importance of these springs; and will naturally ask, whether they are so copious as to supply such an extent of country; especially when it shall be generally inhabited? I answer, without hesitation, that the quantity of water is sufficient for the whole of the tract to which I have referred. The deficiency, if it exist, will not be found in the quantity of water, but in the difficulty of manufacturing it into salt. This is accomplished by boiling; and demands, even on the present scale, a very great quantity of fuel. The wood in the vicinity is already consumed, and must even now be transported from a distance, which very seriously enhances the expense of the process. Should the

same mode be pursued, therefore, for any great length of time, the price of the salt itself must be materially increased.

I proposed to Mr. Byington to adopt the process in use on the peninsula of Cape Cod, and formerly described in these Letters. After I had explained it, he was so well satisfied of its expediency, that he determined to put it in practice. Whether the attempt has been made, I am ignorant. The only obstacle to its success, within my knowledge, is the occasional wetness of the seasons in this region. But allowing to this consideration all the importance which it could claim, I am convinced, that it will prove much more convenient, salubrious, and less expensive, than the present mode.

One of the greatest evils, attending this business, is the unhealthiness of the tract bordering on the springs. One period of the year is proverbially styled here *the sickly season*; at which a considerable number of the workmen die annually. The evil is attended, and probably increased, by another; *viz.* the consumption of ardent spirits by the workmen. From a conviction, that these furnish the greatest security against the dangers of the climate, these unhappy people use them so licentiously, as in considerable numbers to become drunkards.

The sickness of this spot is rationally believed to flow from the putrefaction of the waters in the marsh. These are salt water diluted by fresh; a compound which in the hot season becomes more suddenly and entirely putrid, than either of them would be if unmixed. The smell in the warm season is extremely offensive, and fills the atmosphere of the vicinity. The diseases, which prevail here, are the fever and ague in the spring, and the bilious remittent in the autumn. It is a melancholy reflection, that so much vice, and so great a waste of human life, should be incident to the acquisition of this necessary article. Should the other process be adopted, a sixth part of the hands now employed, and a sixth part of the time even of these would probably compass the object. On both accounts the exposure would be proportionally less; and the vice would undoubtedly be lessened with the exposure.

The mines, from which these springs derive their salt, must, I think, be near; otherwise they would be more diluted with the fresh water of other subterranean streams. The attempts

made to explore them have, however, furnished no prospect of obtaining the salt in mass.

Other salt-springs of considerable importance have been discovered in different parts of this state, viz. in the counties of Cayuga, Seneca, Ontario, and Genesee. The quantity of salt furnished by all these sources, in 1811, was the following:—

	Bushels.
Onondaga	453,840
Cayuga	54,000
Seneca	25,000
Ontario	8,760
Genesee	1,400
	<hr/>
	543,000

This quantity, allowing three bushels to each, will furnish salt for 181,000 families; or, supposing six persons in each family, for 1,086,000 persons.

The tract, surrounding the Onondaga salt springs, is now formed into a township, called Salina, which contained, in 1810, 1,299 inhabitants.

We found a small number of houses in Onondaga Hollow.

The hill on the west of the valley is higher and steeper than any between Albany and the falls of Niagara. The soil on the height is clay; and is said to yield wheat better than the rich loam, so generally found throughout this country. Here, a little north of the road, stands the court-house of this county. It was designed to be a pretty building; but being unfinished, and standing in a solitary situation, has a gloomy aspect. The brow of the hill presents to the view of the traveller Onondaga and Oneida lakes, and the country, by which they are surrounded.

Onondaga is said to have been the principal settlement of the Iroquois; and to have been considered by them as a kind of metropolis.

The township of Onondaga contained, in 1800, 808 inhabitants; and the present township, in 1810, 3,775. The whole township, including Salina, contained, at the latter date, 5,074.

Marcellus, the next township, exhibits little to the eye of the traveller to distinguish it from the country in its neigh-

bourhood. The land here is however superior to most in this region; and produces all the grains and grasses of the climate in abundance. Wheat has yielded forty-five bushels an acre; maize, from seventy to eighty; and oats seventy. Oats on an average grow to the height of five feet, and yield fifty bushels. The central settlement on this road is thrifty and handsome. The inhabitants have erected a well-appearing Presbyterian church; and are labouring with a commendable spirit to obtain a minister. On the morning of September 20th, we were not a little surprised to find the ground entirely covered with snow, to the depth of an inch where it was least dissolved, and the shower still falling. This was a sight which no person in the township had ever seen at the same season of the year. We attended public worship; and suffered from the cold more than on most sabbaths in the winter. The congregation were decent to an edifying degree; and, it seems, assemble every sabbath, whether a preacher be present or not: some of the graver members of the church in the latter case making the prayers, and reading a sermon. This, though very common in New-England, was hardly expected by us here; but is one desirable proof, among many, of the happy influence of the institutions, under which they have been educated. A general spirit of decency, sobriety, and good order, is here very plainly characteristic. Religion is revered, and the sabbath regarded as a day consecrated to God.

Around the church there is a prosperous settlement formed in a valley, which is watered by a sprightly mill-stream, called Nine-mile creek. This stream conveys the waters of Otisco lake in the south-eastern corner of Marcellus into that of Onondaga, and furnishes a considerable number of valuable mill-seats.

In the year 1800, Marcellus contained 909 inhabitants; and, in the year 1810, 4,735.

On Monday, October 1st, we left our inn, very well pleased with our entertainment; and rode through the remaining part of Marcellus, and through Aurelius, and Junius, to Geneva: thirty miles. The country exhibited a similar face to that through which we had lately passed. The hills and vallies, however, returned more frequently; and the declivities were longer and steeper before, than we found them on this day's journey. In the western part of Marcellus there is a beau-

tiful lake, named Skeneateles; commencing in the township of Tully, crossing the corner of Sempronius, and reaching through a considerable part of Marcellus. Its length is fifteen miles; and its breadth from one to two. At the outlet of this fine piece of water, sprightly and vigorous, running between high and rough banks, and without any of those marshy incumbrances, which spread deformity and disease around the outlets of so many lakes in this region, there is a small settlement, which I thought peculiarly pretty. It is built upon the north end of the lake, and upon a handsome, clean margin. The lake is in full view, and interested me more than any other on this road. The shores on both sides are elegant, arched slopes; the eastern, already handsomely cultivated. The soil is excellent, and the fields were covered with a glowing verdure. At the south end of the lake the prospect is limited by distant mountains; in this region uncommon, and therefore peculiarly gratifying objects.

The township of Aurelius, which lies immediately west of Marcellus, wears the same general appearance. The inhabitants are visibly prosperous; and, what is uncommon here, have settled a clergyman. This gentleman will not, I think, die for want of exercise. His cure comprehends probably seventy or eighty thousand acres; and he preaches successively at four different stations*.

We dined at Cayuga bridge, where there is a hamlet, consisting of three very good, and eight or ten indifferent houses. Its situation is pleasant; commanding a fine view of Cayuga lake, and the country on its borders.

The bridge over this lake, considering the recency of the settlements, may be justly styled a stupendous erection; and is probably the longest work of the kind in the United States, the planking being no less than a mile in length†. It is built on wooden trestles, in the plainest and most ordinary manner; and exhibits nothing to strike the eye, except its length. It is said to have cost 20,000 dollars, and to be the property of a Mr. Swartwout of New-York. The toll is a quarter of a

* The large and flourishing village of Auburn has been wholly built since the date of this journey. It is within the limits of what was then Aurelius.—*Pub.*

† The new Boston bridge is commonly said to be longer; but the appellation of "bridge" is there given to two bridges, and as many causeys.

dollar for man and horse ; the highest, I believe, in the United States, if we consider the amount of the capital, and the quantum of travelling.

The appearance of Cayuga lake, except that there is no current, is exactly that of a great river. Its length is thirty-eight miles ; and, if we include its windings, not far from forty. The water is clean. The banks are of a moderate height, sloping, and, so far as the eye can reach, wholly covered, except at this little settlement, by a forest.

I have already mentioned several of these lakes. You may possibly wish to have a general account of them. The whole number in the western country is nineteen ; of which fifteen empty their waters into the great lake Ontario. Two of the others, *viz.* Otsego and Caniaderago, are the head-waters of the Susquehannah proper. A third, Mud lake, is one of the sources of the Tioga. A fourth, Chataughque, is the principal source of Conewango creek ; one of the head-waters of the Alleghany. The first fifteen, beginning with the easternmost, and proceeding onward to the westernmost, are the following :—

Names.	Length.	Breadth.
1 Oneida	20 miles.	6 miles.
2 Cazenovia	4	0½
3 Onondaga	7	3
4 Otisco	4	1½
5 Skeneateles	15	2
6 Cross	5	3
7 Owasco	11	2
8 Cayuga	38	4
9 Seneca	35	4
10 Crooked	20	2
11 Canandagua	15	2
12 Hanyaya, or Honeoye	6	2
13 Little	3	1
14 Hemlock	7	3
15 Canesus	8	8
16 Otsego	10	3
17 Caniaderago	5	2
18 Chataughque	15	2½
19 Mud	5	1

To these if we add Long lake (of which, however, I know nothing but the name, and that it is said to lie in the county of Ontario), the number will be twenty. You will observe, I have given the greatest length and breadth of each. The first fifteen empty their waters into Lake Ontario by two channels. Of these the first eleven find a common passage in Oswego river; the remaining four by the Genesee. Crooked lake enters the Seneca by a small stream. The Seneca river carries their united waters into Cayuga river, just at the outlet. The Canandagua meets it farther down; as do the Owasco and Skeneateles still farther. Cross lake is a bason, formed by the common stream below the junction of the Skeneateles. The Onondaga unites with it about twenty miles still lower; and the Oneida, after receiving the waters of the Cazenovia, ten miles lower still. All these waters are considered here as received by the Seneca river, until their junction with the Onondaga. After this the common stream is known by the name of Onondaga or Oswego river, which is navigable for boats about seventy miles. At a future day, it is probable, that through this channel a considerable commerce will be carried on down Lake Ontario and the St. Lawrence with Montreal, whenever that city shall become the seat of regular and extensive business. Canandagua, Seneca, Cayuga, and Oneida, are already useful channels of internal intercourse to the inhabitants on their shores, particularly for the transportation of lumber and wheat.

These lakes are important additions to the beauty of the country. All those, which I have seen, are handsome. How far they contribute to health or disease, it is difficult to determine. The lakes themselves, I suspect, are salubrious. Several of their outlets are, however, evidently noxious.

This is certainly true of the Cayuga outlet; which, together with some others, is marshy and disagreeable to the eye. The families at the bridge, though living on high and clean grounds, are, between the middle of August and the middle of October, exposed, as they informed me, to fevers, especially to bilious remittents. We found some of them very ill at our arrival. As the settlement lies south-eastward of this marshy ground, I was surprised to find this mentioned as the cause of the evil. In Connecticut, persons living at a small distance, on

the southern side of stagnant waters, are rarely injured by them; while those, who live at considerably greater distances on the northern side, particularly the north-eastern, are apt to be sickly at this season of the year. The reason is; the southern winds, particularly the south-western, blow in that state, with little interruption, throughout the summer half of the year. My surprise ceased when I was informed, that the north-western winds blow almost continually throughout the same season in this region, and therefore waft the miasmata of the marsh directly to this cluster of houses.

In the township of Aurelius there were, in 1800, 3,312 inhabitants; and, in 1810, 4,642.

The Lake Owasco lies almost equally in this township and Scipio.

After we had crossed the bridge, we entered the township of Junius; and, travelling through a thinly settled and uninviting country about three miles, came to the Seneca river, a large, sprightly mill-stream of remarkably pure, transparent water. Here we found a small and poor settlement. The remaining distance to Geneva, about seven or eight miles, is a forest. The soil is a hard clay, producing scattered and stunted oaks. Here also we found, in two or three spots, the only white pines since we left the Chenango. The whole tract is dull and forbidding.

Two or three miles east from Geneva we left the turnpike, and directed our course to the Seneca lake. On the north end of this beautiful water, strongly resembling Lake George in its elegant, pellucid appearance, the waves, agitated by the south wind, have thrown up a hard beach, consisting wholly of small pebbles, about six feet in height, and two rods in breadth. A better road and a pleasanter ride can scarcely be imagined, that is, in a country so destitute of cultivation. The outlet of the lake, which is the commencement of Seneca river, is bordered by a low, marshy, dismal ground, a copy of one of those, concerning which Ossian says, that their mist is "the dart of Death."

Geneva stands at the north-west corner of the Seneca lake. The town is partly built on the acclivity by which it is entered from the east, and partly on a single street, running north and south along the summit of the hill, the most beautiful eminence, I think, for the site of a town which I ever beheld.

The street is about a mile in length, and from 150 to 200 feet in breadth. The surface is an easy, obtuse, elegant arch, and at the highest point elevated about 200 feet above the lake. The houses are chiefly built on the western side, the lands on the eastern being devoted to gardens, declining to the water, and forming a very ornamental part of the landscape. The houses on the acclivity, and at its foot, are generally very indifferent, as are also a number of those on the hill. There are a few pretty buildings, a considerable number of decent ones, and, what is remarkable, as the town is scarcely of sixteen years' standing, a number well advanced in decay. This fact is partly accounted for by the negligence of the proprietors, and still more by the slight, imperfect manner of building, which to a great extent prevails throughout this region. The prospect from the street is more attractive than any other in this part of the state. The lake is the most beautiful piece of water west of the Hudson. The shores on both sides are handsome rising grounds, covered, like those of the Cayuga, with a rich forest. The south-eastern view is terminated at a great distance by a mountain of considerable length and moderate height, which, though exhibiting a straight, uniform summit, adds here an interesting variety to the landscape. The whole aspect is remarkably cheerful and pleasant, and is warmly commended by every traveller. Fortunately, the disagreeable buildings and marshy grounds which I have mentioned are chiefly out of sight.

Geneva is a settlement, formed by Major Williamson. The spot was pitched upon, both as an object of taste and a theatre of business. Hitherto, the latter part of the design has, however, failed. There are several stores and mechanics' shops, and a considerable distillery in the list of its buildings. But the general aspect of business is dull and lifeless.

A respectable clergyman is settled here, who preaches half the time to the inhabitants, and is employed the other half, as a missionary in the surrounding country, by the general assembly of the Presbyterian church.

There are about seventy houses in this village. It lies in the township of Seneca, which, in the year 1800, contained 1,522 inhabitants; and, in 1810, 3,431.

I am, Sir, &c.

LETTER III.

Easton. Canandagua. Bloomfield. Charlestown. Hartford. Genesee River. Genesee Flats. Oak Plains. Their peculiar Appearance, owing to Fires kindled by the Indians. Their Soil productive. County of Genesee. Buffalo. View of the Lake, &c. Beautiful Collection of Clouds.

DEAR SIR;

TUESDAY, October 2d, we left Geneva in the morning, and rode to Bloomfield through Easton and Canandagua: twenty-one miles. In Easton we saw nothing remarkable, except that the forests to a considerable extent were composed of oaks. This township contained, in the year 1800, 476 inhabitants.

The township of Canandagua lies chiefly on the western side of the lake, heretofore mentioned as bearing this name, and in the centre of the county of Ontario.

The town of Canandagua* is built chiefly on a single street, formed along the great road. Its site is partly an easy, handsome acclivity, and partly an elevated level, at its termination. The situation is inferior in beauty to that of Geneva. The town itself is greatly superior. The houses are remarkably good; in a better style than that of most older settlements, and at the same time are not defaced by any appearances of decay. The inhabitants are without a church, but have settled a respectable clergyman. A good building is erected here for an academy, on a very pleasant elevation. It is not yet completed, but so far advanced, that it is intended to establish a

* This name was formerly written Canandargue, and is now commonly written Canandaigua. Both modes are erroneous. The Iroquois have in no other case used the diphthong ai.

school in it the ensuing winter. This building was erected by several public-spirited individuals, who have endowed the institution with funds, consisting chiefly of lands, continually increasing in their value, and, as is said, already worth 40,000 dollars. It is under the management of a board of trustees.

The stores in this town are more numerous, and the mercantile business more extensive, than in any other west of Utica. At present it is the resort of the whole surrounding country. How long it will retain this advantage cannot be foreseen. Trade, everywhere fluctuating in some degree, is in a newly settled country always ready to shift its residence. The inhabitants of Canandagua have availed themselves of their present advantages. A general spirit of industry and activity is everywhere visible, and the whole town wears a very cheerful appearance of thrift and prosperity.

The state of society is in several respects superior to what is found in any part of this country west of Whitesborough. The disadvantages, attendant upon recency of settlement, undoubtedly exist, but in a less degree than in any other place which we had visited on this journey,

The soil also is excellent, and yields abundantly the various produce of the climate. I never saw fruit trees more luxuriant. The late peaches were not gathered; and of many trees, which I examined in the garden of Dr. Williams, there was not one, the boughs of which were not either bent quite to the ground, or broken by the load of fruit. Plums, apricots, and apples, all prosper with a similar luxuriance. Some of the peaches which I tasted were finely flavoured. General Taylor, an inhabitant of this town, was supposed to have in his orchard 1,100 bushels of peaches. Some persons have begun to distil the juice of this fruit into brandy.

The enemies, which attack these fruits in many of the ancient settlements, such as the peach worm, the canker worm, the rose bug, and the caterpillar, together with several sorts of flies, some of which sting the fruit, and others the twigs, of the more delicate fruit trees, have not yet made their appearance. Accordingly they all, even the nectarine, are cultivated with entire success. It is to be regretted, that these enemies, which make a regular progress wherever man provides them with food, will at no great distance of time ravage

the gardens and orchards of this region, as they have long done those of others.

Canandagua is the shire town of this county. In the courthouse, a decent building, the inhabitants hold their public worship.

Canandagua lake is a fine piece of water. At the north end, it is deformed by a marshy outlet, and a margin of bulrushes, but it generally has a sprightly, beautiful aspect. The shores resemble those of the Seneca, but are furnished with the advantage of having several points on both sides, which project handsomely into the water. The southern limit is pleasantly formed by distant mountains. In the year 1800, this township contained 1,153 inhabitants; and, in 1810, 2,392.

Bloomfield, the next township to Canandagua, is large, containing four squares, through the two southernmost of which passed our road. This tract is generally a collection of hills and vallies, resembling in a good degree those in Connecticut, not lying in long continuations, or ranges, like all the preceding country from Manlius to this township, but assuming many varieties of form, and therefore, to us at least, particularly pleasant. In these hills the inhabitants are furnished with the important article of stone for building and fencing. The soil, a mixture of loam with gravel, is excellent, and produces every thing suited to the climate.

The forests of Bloomfield are composed of oak, and in some instances of chesnut and hickory, together with maple, beech, bass, &c., this tract yielding all the variety of timber found in the southern parts of New-England. The oak which grows here, and which is the most valuable production of the forest, is straight, tall, and easily riven. A great part of the fields are enclosed with rails made of this timber; and the inhabitants believe it will not fall very far short of the chesnut in resisting the injuries of the weather. Of this, however, they cannot be competent judges, because their experience has extended only through the short period of ten or twelve years. Even if they should be disappointed in their expectations, many of them will be able to form their enclosures of stone. In both respects they are distinguished from most of the people of this region.

Lands in this township have yielded fifty bushels of wheat an acre.

Bloomfield is also not less distinguished from all the preceding country by a succession of brooks and springs, watering the farms of the inhabitants as in New-England. A stream, called Mud creek, on which there are several pretty intervals, waters the whole of the eastern side of this township. Another, which is the outlet of Hemlock, Little, and Hanyaya lakes, passes through both of the western divisions, and thence joins the Genesee river in the township of Hartford. A third rises in the centre of Bloomfield, and, running northward through Northfield, discharges itself into Irundequot bay, on the southern border of Lake Ontario. By these streams the inhabitants are very conveniently furnished with mill-seats. A similar supply of water, for the various purposes of life, is not often found in the western counties of this state.

Bloomfield is wholly divided into farms, and contains three congregations. In two of these clergymen are settled. The third has lately built a beautiful church, the handsomest I met with westward of Albany.

A part of Bloomfield is the easternmost of those grounds, which, for reasons hereafter to be mentioned, are denominated Oak Plains. Charlestown, and a part of Hartford, are included in this tract.

In the year 1800, Bloomfield contained 1,940 inhabitants; and, in 1810, 4,425.

The next morning we left our friends at Bloomfield, and, being furnished with fresh horses, rode through the remaining part of this township, Charlestown and Hartford, to Genesee river; and beyond that river nineteen miles to Bemis's inn, in the township of Southampton: thirty-eight miles. The Rev. Mr. F., of Canandagua, joined us at Bloomfield.

Charlestown, and the uplands in Hartford, generally resemble those in Bloomfield. The settlements in the former of these townships are of about the same standing, but the country is to my eye less pleasant and less fertile. The settlements in Hartford are more recent, so far as we saw them, than those in Charlestown; and both the soil and the surface are visibly inferior.

Genesee river, by which Hartford is bounded on the west,

rises in Pennsylvania, a little south of its northern boundary, and near the middle point of its length from east to west. In the near neighbourhood of its fountains rise the head-waters of the Alleghany river, the Tioga, and the Sinnemahoning, branches of the Susquehannah. The Genesee, after entering the state of New-York, runs about thirty miles north-westward, and thence north-eastward in a winding course about seventy more. After crossing the state of New-York, and separating the counties of Steuben and Ontario from the county of Genesee, it discharges its waters into Lake Ontario, at a small distance westward of Irundequot bay. In its course it passes over three sets of falls, said to form a descent of one hundred and eighty feet in the whole. Where we crossed this river in Hartford, we found it about the size of the Susquehannah and Unadilla, and a dull, disagreeable stream.

On this river are the Genesee flats, large and very rich intervals, the boast of the inhabitants, and, in my opinion without reason, the envy of their neighbours. These lands are not unfrequently considered by the people of the western country as the best in the Atlantic states, and perhaps in the world. The quantity of land, which they include, I am unable to ascertain, but it may amount, perhaps, to 30,000 acres, a greater quantity than that on any other river of the same size within my knowledge.

The soil of these lands, where we crossed them, is the same with that of most other new grounds in this and other regions, viz. a black, vegetable mould. Beneath this is a deep stratum, formed by the finer particles of loam, washed from the hills surrounding the head-waters of its tributaries, and floated down and deposited by the river in the manner formerly mentioned. The depth of this mass is said to be from one to ten or twelve feet. I presume the estimate is just, for it is no uncommon thing for intervals to exceed even twenty feet. The husbandry, employed on these lands, must at this early period be supposed to be very imperfect. Such as it is, the parts, which are converted into meadow, are said to yield annually three tons of good hay by the acre. It ought to be remembered, that the vegetable mould, with which they are covered, is the best of all manure; that they are, therefore, in their highest state of productiveness; and that, if estimated

according to their present fertility, they will certainly be over-rated. The intervals on the Mohawk were, within my remembrance, not less celebrated than these. That these are still lands of an excellent quality is unquestionable.

Intervals have two advantages beside their inherent fertility. They are easily cultivated; and are annually manured with the slime brought down by the streams, of which they are the borders. The Indians perfectly understood their value, and chose them for their own scanty husbandry, with the same preference which their successors have discovered. Our road lay through a tract called the Cannewagus Reservation, on which were remaining a few ruined Indian weekwams, and the usual miserable relics of Indian agriculture.

These intervals yield wheat less successfully than other products, that which grows here weighing considerably less than that of the uplands. Hemp is cultivated with the greatest advantage; and it is said, that more than 50,000 dollars worth of this useful crop has been raised the present year. The opinion has long prevailed, that hemp would grow successfully only on intervals, drained marshes, or other grounds of a peculiarly rich and deep soil. It seems not a little surprising, that this opinion should ever have been taken up, and much more that it should have become general, especially in New-England; for it grows here, spontaneously, to an enormous size around the houses of slovenly proprietors, and often in the highways. It is now become an object of the most successful cultivation in many places, on uplands of no extraordinary fertility. Nor does it impoverish the land on which it grows beyond the average degree of other crops.

The intervals on the Genesee are eminently unhealthy, so unhealthy, as to strip them of all their peculiar value.

At the distance of a mile and a half or two miles beyond the Genesee, we found a small inn. Here we dined on bread, butter, and cheese, in the open air, our hostess being laudably employed in scrubbing the only room in the house, except two or three which might be called bed closets.

After dinner we soon entered the first of the oak plains, on this side of the river. It extends about seven miles along the road.

The second begins about eight miles west of Batavia village,

or about thirty-three miles from the Genesee, and extends to a maple swamp, or low valley, about five miles.

The third begins immediately beyond this swamp, and extends to Tonnewanta creek, about five miles more.

The fourth occupies most of the distance between Tonnewanta and Murderers' creek, about three miles.

The fifth commences at Ransom's, fifty-one miles from the Genesee, and extends to Ellicott's creek, or Eleven-mile creek, about eight miles.

The sixth begins three miles from Ellicott's creek, sixty-three from the Genesee, and reaches to Four-mile creek, four miles.

This account respects the old road only, and on this road all the distances are computed.

The first of these plains is in every respect less interesting than the others. Its surface is less beautiful, and the ground less open. Young trees and shrubs, of a lean, forbidding appearance, are everywhere springing up; which, together with a few miserable settlements, looking as if they would long retain this character, left us little to be pleased with, except the firmness of the road—in this country no contemptible gratification. On this plain, however, we found one interesting curiosity. A large part of the stones and rocks, for some distance on the road, to the amount of one-third or one-fourth of the whole mass, was formed of marine shells. Among them we observed a great many of the oyster, muscle, and periwinkle. Some of these were petrified, or perhaps, in better language, mineralized. Others were in their perfect, native state; and both retained their proper figure, unaltered by time or accident. The distance of this spot from the ocean is about three hundred and sixty miles; and the elevation above its level probably not less than eight hundred feet.

From this plain we entered upon a tract of maple ground, extending about twenty-four miles on the road. At fifteen miles from the river we began our passage through a maple swamp, four miles in breadth. Here all the evils, formerly mentioned as attendant upon a new road, were experienced in the highest degree. The stumps and roots were innumerable, and singularly perplexing and dangerous. The mud, throughout most of the distance, was knee-deep; and

often so stiff, as to make it impossible for a horse to extricate himself without extreme labour. The sun was just set when we reached this ground. The road was a narrow passage, newly cut through a forest. The darkness soon became intense and palpable, the branches of the trees on the opposite sides of the road meeting over our heads, and excluding the faint light of the stars; so that we were obliged to trust ourselves wholly to the guidance of our horses. A wolf, which I presume considered us as having sufficiently lost our wits to become his lawful prey, howled after us at a small distance; but, having preserved his own, perceived that we were too numerous to be attacked. These animals are frequent in this region, and often do mischief to sheep, and other small cattle. They have not been known to attack men in the day time. In the night companies of them have compelled individuals, travelling alone, to betake themselves to trees for safety, and confined them to this unpleasant lodging until morning.

After groping and struggling for three hours, through this miserable tract of four miles, we arrived at nine o'clock at our destined inn. It was a log-house, but we were very kindly and comfortably entertained.

The next morning, Thursday, October 24th, we left Bemis's and rode to Munger's: thirty-seven miles.

From Bemis's to Batavia the country is thinly and very recently settled. The village of Batavia is twenty-four miles from the Genesee, and stands on the Tonnewanta creek, which furnishes it with mill-seats. The ground which it occupies is low, but toward the eastern end rises into a small elevation. It contains from twenty to thirty houses, a considerable number of them built of logs, the rest small, and chiefly of one story. The court-house, a well-looking structure, has three stories, the second of which is the county gaol.

A more untoward situation, both for pleasantness and health, is not often selected for a town. In the season, when we were on the ground, so many persons were ill of the diseases common to this region, that those who remained well were scarcely able to nurse the sick. The waters, which had stagnated in the road, were very loathsome, both in their appearance and smell.

Joseph Ellicott, Esq., agent for the Holland company, resides in this village. This gentleman has published a valuable map of the county.

From Batavia there are two roads to Buffalo creek, and a third which passes directly to Queenstown, seven miles below the falls of Niagara. The last is the nearest route to the falls, but being lately and imperfectly made, and passing through a country scarcely at all inhabited, presents a traveller a disagreeable path, and wretched accommodations.

The new road to Buffalo creek is five miles shorter than the other, but is of recent date; and stretches out into no less than thirteen miles of mud, before it becomes re-united.

The old road, which I suppose to have been the ancient military route, contains from eight to nine miles of mud, out of twenty-three. We chose this by the advice of gentlemen acquainted with both; and soon entered upon the first of three miry expansions, lying in this part of our journey. Here, however, we had the advantage of day-light; and the mire was less deep than on the preceding evening. Yet it was sufficiently tedious.

We dined at Dunham's, five miles beyond Batavia.

After leaving Dunham's, and passing through another maple swamp, we entered upon the second of the plains, mentioned above. From the appellation, plains, usually given to these tracts, you will naturally think, as I did, that they are level grounds. This, however, is a mistake. They are generally elevated, and everywhere present a surface, winding easily, without any sudden declivity, except on the borders of streams or swamps. The variations of surface are however continual; and some of the eminences rise considerably above the common level.

These grounds are also termed *openings*, as being in a great degree destitute of forests. The rest of the vegetation, with which they are covered, consists of grass, weeds, and shrubs of various kinds. The grass resembles a species, sometimes seen on the intervals of the Connecticut, and named, perhaps locally, *thatch*. The stalk is single, from three to five feet in height, tinged in various parts with a brown hue, and topped with a spreading ear, generally resembling that of spear-grass. Beside the shrubs, which have

nothing remarkable in them, there are on all these plains some, and on some of them many, young trees; particularly on that near the Genesee.

These grounds are of a singular and interesting appearance. The trees, growing on them, are almost universally oaks. They are of four sorts; two white, the other two, the black and the yellow. One of the white is very common in New-England, the other is of a species already mentioned in the account of Bloomfield. This tree is very tall. The stem is exactly straight, handsome, and without limbs to the height of fifty or sixty feet; and the crown is superior in beauty to that of every other species. In the low grounds bordering the second, third, and fourth of these plains, we saw many of these trees remarkably elegant, and excelling every vegetable production except the white pine. The bark is of a very light hue, and separated into regular divisions, resembling those of the rock-maple, but much more beautiful. When this tree is full-grown, its height exceeds one hundred feet.

On these grounds also grow the chesnut, the shag-bark, or kiskatoma, and several other trees.

The soil of these plains is loam, of a light brown hue, mingled with gravel, and covered by a very thin vegetable mould; the residuum chiefly of shrubs and herbage.

When one of these plains is seen at a little distance, a traveller emerging from the forest naturally concludes, that it is the commencement of a settled country; and, as he advances towards it, is instinctively led to cast his eye forward, to find the town or village, of which it is the outskirt. From this impression his mind will be unable to free itself; for the thought, though given up, will recur again and again, in spite of his absolute conviction, that he is in the heart of an immense wilderness. At the same time, a sense of stillness and solitude, a feeling of absolute retirement from the world, deeper and more affecting than any which he has ever suspected before, will be forced upon him, while he is roving over one of these sequestered regions. No passage out of them is presented to his eye. Yet though the tract around him is seemingly bounded everywhere, the boundary is everywhere obscure; being formed by trees thinly dispersed, and retired beyond each other at such distances, as that, while in

many places they actually limit the view, they appear rather to border dim, indistinct openings into other tracts of country. Thus he always feels the limit to be uncertain; and, until he is actually leaving one of these plains, will continually expect to find a part of the expansion still spreading beyond the reach of his eye. At every little distance, especially on the higher grounds, the view is widely, though indefinitely, extended along the surface; and a little above, where he looks through the stems of the trees, is bounded only by the horizon. On every side a multitude of chasms conduct his eye beyond the labyrinth, by which he is surrounded; and present an imaginary passage back into the world, from which he is withdrawn; bewildering him with expectation, continually awakened, to be continually disappointed. Thus, in a kind of wild, romantic rapture, he wanders over these plains, with emotions similar to those, with which when a child he roamed through the wildernesses created in Arabian tales, or the imaginary regions spread before him in a dream. He is not only separated from all human beings, but is every moment conscious of this separation. Whenever he ascends one of the superior elevations, he seems to stand above the rest of the globe. On every side he looks downward, and beholds a prospect, with many vistas opening indeed around him, but conducting his eye to no definite object, and losing it in confusion and obscurity. His view is confined neither by forests nor mountains; while yet trees, in a thin dispersion, partially interrupt it; but at the same time discover, through their various openings, that it has no other limitation than the skirts of the heavens.

While he wanders onward through this bewildering scenery, he cannot fail to remember, that on these plains Indians have lived, and roved, and hunted, and fought, ever since their first arrival from the shores of Asia. Here, unless they molested each other, there was nothing to molest them. They were the sole lords, the undisturbed possessors of the country. Here, therefore, he will call up before his imagination the secret windings of the scout, the burst of the war-whoop, the fury of an Indian onset, the triumphant display of scalps, and the horrors of the war-dance before the tortured and expiring captive. Whether these thoughts will be excited in

the mind of any future traveller I know not; in my own, they sprang up instinctively.

The origin of the peculiar appearance of these grounds is probably this. The Indians annually, and sometimes oftener, burned such parts of the North-American forests as they found sufficiently dry. In every such case the fuel consists chiefly of the fallen leaves, which are rarely dry enough for an extensive combustion, except on uplands; and on these only when covered with a dry soil. Of this nature were always the oak and yellow-pine grounds; which were therefore usually subjected to an annual conflagration. The beech and maple grounds were commonly too wet to be burned. Hence on these grounds the vegetable mould is from six inches to a foot in depth; having been rarely or never consumed by fire; while on the oak and pine grounds it often does not exceed an inch. That this is the effect of fire only, and not of any diversity in the nature of the trees, is evident from the fact, that in moist soils, where the fire cannot penetrate, the mould is as deep on the oak as on the maple grounds. This mould is combustible, and by an intense fire is wholly consumed.

The object of these conflagrations was to produce fresh and sweet pasture, for the purpose of alluring the deer to the spots on which they had been kindled. Immediately after the fires a species of grass springs up, sometimes called fire grass, because it usually succeeds a conflagration. Whether it is a peculiar species of grass, I am unable to say; not having seen it since the days of childhood. Either from its nature, or from the efficacy of the fire, it is remarkably sweet, and eagerly sought by deer. All the underwood is at the same time consumed, so that these animals are easily discovered at considerable distances; a thing impracticable where the forests have not been burned. You will remember, that to supply himself with timber for a weekwam, and with wood for fuel, was the only use, which an Indian could make of a forest; and that the earth furnished him with nothing but a place for his residence, his garden, and his game. While, therefore, he destroyed both the forest and the soil, he converted them to the most profitable uses for himself.

When these grounds had been often burned, they were of

course covered with grass. The seeds and nuts, whence future trees would have germinated, were extensively destroyed by successive fires. Few trees, therefore, could spring for want of seeds, and fewer still because the surface was covered with grass; for wherever that vegetable has gained possession of the soil forest trees will never spring. The small number scattered over these plains grew on spots, which were less ravaged by the fire because they were moist, or because they were less covered with leaves.

Thus, in time, these plains were disforested to the degree in which we now see them, and were gradually converted into pasture grounds. It ought to be observed, that they were in all probability burnt over for ages after they were disforested; I presume down to a very late period. In a dry season of autumn the grass would furnish ample fuel for this purpose.

That this is the true cause of the singular appearance of these plains can scarcely be doubted, when the following facts are compared.

That the Indians customarily burned, every year, such parts of the forests as were sufficiently dry to admit of conflagration.

That these were the only grounds, which, except in rare cases, could be successfully burned.

That, wherever they have been for a considerable length of time free from fires, the young trees are now springing up in great numbers, and will soon change these open grounds into forests, if left to the course of nature. Such, particularly, is the fact on the first of these plains, near the Genesee river; and still more strikingly in Bloomfield and Charleston, where the fires have been longer intermitted.

That in various places the marks of the fire are now visible on the trunks of the remaining trees, particularly near the ground. These marks I suppose to have been impressed at a comparatively late period, and by fires kindled in the grass.

That on the borders of these very plains, trees, of exactly the same species, are now growing in great numbers, and in the usual regular succession, of all ages and sizes, within the nearest neighbourhood of these on the plains; and that this diversity, perfectly explicable on this supposition, is inexplicable on any other.

That there can be no account given, why the vegetable

mould should be so thinly spread over these plains, except that it has been continually consumed by fire; since it exists in the usual quantity in the forests, composed of the same trees, on moister ground, bordering these plains on every side.

And, that all the phenomena are, if I mistake not, explained by the cause alleged.

Should it be asked, why there are no such grounds in New-England, in which country also Indians lived and hunted; I answer,

1st, The New-England oak and yellow pine forests have not been subjected to fire for many years.

2dly, No accounts of their ancient appearance have come down to us.

3dly, The whole of southern New-England, except the mountains and swamps, was almost wholly covered with oak and pine forests. All, therefore, being capable of an annual and easy conflagration, there was no inducement to burn any single part frequently. Yet, beside the well-known fact, that the Indians kindled the forests yearly for the above-named purpose, there are now remaining many proofs of such fires.

4thly, That within my own remembrance there were, in the township of Northampton, spots desolated in a similar manner. These, although laid waste in an inferior degree, were yet so far destroyed as to be left in a great measure naked. Now they are completely covered with a thick forest. I suppose these grounds, however, to have been frequently burnt by the English inhabitants, who foolishly followed this Indian custom, in order to provide feed for their cattle in the spring.

These plains have, until very lately, been considered as of little value, when compared with the maple and beech land; which here is called, by way of distinction from them, timbered land. From numerous experiments made on them within a short time it appears, however, that the wheat sown on them not only grows luxuriantly, and yields a rich crop, but is heavier by several pounds in the bushel than that which grows on the maple lands. It is also whiter and better, and commands therefore a higher price. It is hardly necessary to observe, that these facts have rapidly raised the plains in the public estimation.

On the third plain we found a singular mass of limestone gravel, consisting of pebbles, about the size of a nutmeg, and nearly the same shape. They were apparently formed of a partial dissolution of white lime rock, and were very nearly of one size. The mass extended over a considerable distance on the surface.

The second, third, and fourth of these plains lie between Dunham's, twenty-nine miles, and Van De Vender's, forty-seven miles, from the Genesee river. In this extent there is but one house, which is within one mile of Van De Vender's. Seventeen miles in this part of our journey, therefore, were destitute of a human habitation. There is, however, an Indian settlement, called the Tonnewanta village, lying three or four miles north of the road, on the creek of the same name. To this village benighted travellers not unfrequently betake themselves, and find hospitable entertainment.

We arrived at Van De Vender's, a log house, about sunset; but were unable to procure entertainment, the house having been pre-occupied. After having travelled eight miles, four of them in a heavy rain, we gladly alighted about nine o'clock, and placed ourselves at Munger's, a log-house, at a little distance from the road. Scarcely were we seated when we found ourselves in a state of very serious embarrassment. The house contained neither flour nor bread. We had rode thirty-seven miles, and were not in very good humour to go to bed supperless. Nor were we willing to begin our journey the following day without a breakfast. In this quandary a good-natured waggoner, who was removing his family into Upper Canada, and carried his provisions along with him, kindly relieved our distress by offering to furnish the inn-keeper with the necessary quantity of flour. With this supply our good landlady very expeditiously placed before us a cup of hyson tea, with loaf sugar, cream, and excellent hot biscuit and butter. This supper, though found everywhere in decent inns and older settlements, was here unexpected and very highly relished. The house was not more than half built. The region in which it stood was almost uninhabited, and we were wet and weary. It rained all night, and a part of our company were occasionally sprinkled. However, we slept soundly, and in the morning refreshed ourselves with an excellent breakfast.

We were detained till late the next morning by the rain. At length, perceiving it to slacken, we began our journey to Buffalo Creek, and arrived about two o'clock; fourteen or fifteen miles. We were twice stopped by the rain, and were fatigued by crossing a deep maple swamp, three miles in breadth, a fac-simile of that in the neighbourhood of Bemis'.

The county of Genesee comprises the whole western end of the state of New-York. It is bounded on the north by Lake Ontario, on the south by Pennsylvania, on the east by the counties of Steuben and Ontario, and on the west by the river Niagara, Lake Erie, and a line drawn from that lake (limiting, eastward, a small tract, purchased of congress by the state of Pennsylvania) until it intersects its north line. The greatest length of this county from north to south is ninety-two miles. On the south line it measures ninety-six miles. From Lake Erie to the county of Ontario, in a direct line, the distance is fifty-eight miles. This tract is commonly said to contain upwards of four millions of acres, being more than are included in the state of Connecticut. Its surface in the northern parts is remarkably level; not a single hill, of any importance, being found on the great road from Genesee river to Buffalo Creek; unless the descent and ascent to and from the swamps and mill-streams should be called hills. Here, however, we only fall below the common level, and rise to it again. Nor is there, so far as I have been informed, any considerable hill between the road and Lake Ontario, if we except the brow of the lime-stone stratum, which, it is said, crosses the whole breadth of this tract, entering the county of Ontario on the east, and Upper Canada on the west.

The southern parts of this tract, including perhaps one-third, and possibly two-fifths, of the whole, are said to be hilly, and even mountainous. From the number of considerable streams, rising in this region, and forming a part of the head-waters of the Alleghany and Genesee rivers, the account appears to be true.

This county, throughout the northern half, is scantily furnished with springs and streams. All these, of any size, except Allen's creek, a branch of the Genesee, and two or three smaller ones, which empty their waters into Lake Ontario, have been already mentioned in the course of these Letters.

Smaller streams and springs are scarce. The soil of this country is principally of the two kinds, already so often mentioned, that of the oak, and that of the maple lands. As I shall have occasion to consider this subject more particularly hereafter, I shall only remark for the present, that I consider this tract as inferior to several of those, which lie farther east. Still it is a fertile country, and capable of producing plentifully all the vegetation of the climate.

The settlements in the county of Genesee are very few. On a farm, in the neighbourhood of the falls of Niagara, all the various kinds of fruit, produced at Canandagua, have long flourished. Hereafter they will probably flourish throughout its whole extent. The only villages, which it contains, are Batavia and Buffalo creek. The eastern part of this county, eleven miles in breadth on the south, and twenty-four on the north, is formed into three townships: Northampton on the north, Southampton in the middle, and Leicester, which is fifty-seven miles in length, on the south. The rest of the county, though everywhere divided by surveys, is included in the single township of Batavia; probably the largest, which ever existed in the world.

From Buffalo Creek to Lake Ontario, a distance of thirty-seven miles, the state has reserved to itself one mile in breadth along the river Niagara; intending to control, without any interfering claims, the future navigation of this spot. Within the reservation is included the ground opposite to Black Rock, of which I shall have occasion to take notice hereafter. Independently of the two lakes, Erie and Ontario, the river Niagara, and the plains already described, I know nothing in the county, which is particularly beautiful or magnificent. The uniformity of the surface must always be tedious to the eye.

The county of Genesee is, and during a considerable period will probably continue to be unhealthy. The tracts on the Genesee river, and on Lake Ontario, are particularly so. Buffalo Creek is also sickly. Batavia has been already mentioned. The oak-plains appear to furnish a fairer promise of health, than any other part of the northern half. In a flat country the streams, during the summer half year, will of course be noxious.

Almost all this extensive tract is the property of the Holland company. These gentlemen, it is said, give very little encouragement to settlers. Too wealthy to feel any necessity of selling their lands, and knowing that they will of course increase in value, they propose, as I am informed, conditions of purchase, which are not very alluring. The unsettled lands in other parts of the country will therefore be chiefly occupied before these are taken up. This is the more probable, as the state of Ohio, the territories of Indiana and Illinois, and even that of Louisiana, have already become inviting objects to emigrants.

Buffaloe Creek, otherwise called New-Amsterdam, is built on the north-eastern border of a considerable mill-stream, which bears the same name. A bar at the mouth prevents all vessels, larger than boats, from ascending its waters. For boats it is navigable about eight miles. Its appearance is more sprightly than that of some others in this region. The southwestern bank is here a peninsula, covered with a handsome grove. Through it several vistas might be cut with advantage, as they would open fine views of the lake, a beautiful object. The prospect, which they would furnish towards the west and south-west, would be boundless.

The village is built half a mile from the mouth of the creek, and consists of about twenty indifferent houses. The Holland company own the soil. Hitherto they have declined to sell it, and, until very lately, to lease it. Most of the settlers have, therefore, taken up their ground without any title. The terms on which it is leased are, that the lessee shall within nine months build a house, thirty feet in front, and two stories in height; and shall pay, if I mistake not, two dollars annually for each lot of half an acre. The streets are straight, and cross each other at right angles, but are only forty feet wide. What could have induced this wretched limitation in a mere wilderness I am unable to conceive. The spot is unhealthy, though of a sufficient elevation, and, so far as I have been informed, free from the vicinity of any stagnant waters. The diseases prevailing here are those, which are common to all this country. The inhabitants* are a casual collection of adventurers; and have the usual character of such adventurers,

* 1804.

thus collected, when remote from regular society, retaining but little sense of government or religion. We saw about as many Indians in this village as white people. The superintendent of Indian affairs for the Six Nations resides here*.

New-Amsterdam is at present the thoroughfare for all the commerce and travelling interchangeably going on between the eastern states (including New-York and New-Jersey) and the countries bordering on the great western lakes. The creek is frequently said to unite with the river Niagara. I should say, as I believe every other man would, who spoke from his own inspection, that it unites with Lake Erie; and that the river Niagara begins two miles further north, at, or rather just below, Black Rock. Here the first perceptible current commences; while at the mouth of the creek the waters, unless agitated by winds, are perfectly still, and have exactly the same appearance as other parts of the lake.

At Black Rock, a town, which is a mile square, is laid out by order of the state into house lots. The lots are to be disposed of at public sale in December of this year, upon terms with which I am unacquainted. Should they be equitable, the trade, which I mentioned, will soon centre here. Between this rock and the shore is the only secure harbour on the American, and a much better than any on the British side of the lake, within a great distance. A road is already begun from this spot to Fort Niagara, at the mouth of the river, and will not improbably be completed within a year.

The period is not distant, when the commerce of this neighbourhood will become a great national object, and involve no small part of the interests and happiness of millions. I shall consider it more particularly hereafter.

Since the date of this journey the county of Genesee has been formed into five; Genesee, Niagara, Alleghany, Cataraugus, and Chautaugbque. The two first, Genesee on the east, and Niagara on the west, are bounded on the north by Lake Ontario. The three last, Alleghany on the east, Cataraugus in the middle, and Chautaugbque on the west, are all bounded on the south by the north line of Pennsylvania.

* The village of Buffalo was burned down during the late war. Since that period it has been re-built, and is now a beautiful and flourishing town of one hundred and fifty houses.—*Pub.* 1830.

In this division the distribution of the western country in the state of New-York is probably completed.

	Townships.	Inhabitants in 1810.
The present Genesee contains	10	12,644
Niagara	4	6,132
Alleghany	5	1,942
Cataraugus	1	458
Chataughque	2	2,381
	—	—
	22	23,557

The shire town of Genesee is	Batavia.
Niagara	Buffaloe.
Alleghany	Angelica.
Cataraugus	Hamilton.
Chataughque	Maysville.

From these facts it appears, that the Holland company have thought it proper to part with some of their lands, on terms so reasonable as to allure a considerable number of purchasers; and that the population of this tract, although very gradual, has yet increased more rapidly than I had expected.

The prospect presented at Buffaloe is now most attractive, notwithstanding the interruption mentioned above. Directly opposite, at the distance of two miles, but in full view, stands Fort Erie, a block-house, accompanied by a suit of barracks and a hamlet. This collection of houses is built on a beautiful shore, wears less the appearance of a recent settlement, and exhibits a much greater degree of improvement than any thing which we saw west of the Genesee river. Beyond this hamlet a handsome point stretches to the south-west, and furnishes an imperfect shelter to the vessels employed in the commerce of the lake. Seven of these vessels (five schooners, a sloop, and a pettiaugre) lay in the harbour at this time, and presented to us an image of business and activity, which, distant as we were from the ocean, was scarcely less impressive than that presented by the harbour of New-York, when crowded with almost as many hundreds.

Behind this point another, much more remote, stretches out

in the same direction, exhibiting a form of finished elegance, and seeming an exactly suitable limit for the sheet of water, which fills the fine scoop between these arms. Still farther southward, the lake opens in boundless view, and presents in a perfect manner the blending of unlimited waters with the sky.

Over these points assembled, as if to feast our eyes at the commencement of the evening after our arrival, one of the most beautiful collections of clouds ever seen by a votary of nature. They were of elegant forms, and of hues intense and refulgent. The richest crimson, fading into the tinges of the pink and the rose, adorned them on one side, and gold burnished into the highest brilliancy on the other. Several strata of these splendours, extending over one-tenth of the horizon, lay above each other, in the most fascinating variety of fantastical beauty; while others, single, in pairs, or in small groups, vied with the larger assemblages in contributing to the glory of the scene. Towards the south-west and north-east, two long ranges of leaden-coloured clouds, with fleeces of mist hanging beneath them, reached round two-thirds of the horizon. These, at intervals, were all along changed, sometimes gradually and sometimes suddenly, into the gayest crimson and the most vivid purple, alternated in such a manner as to defy the utmost efforts both of the pen and the pencil. The sky above, of that pure bright aspect which succeeds a storm, when it becomes clear with a soft serenity, was varied from a glowing yellow, a brilliant straw colour, and a willow green, into a light, and finally into a darker azure, the beautiful blue of autumn.

Beneath all this glory the lake, a boundless field of polished glass, glittered, alternately, with the variegated splendour of the clouds and the hues of the sky, softening and improving the brilliancy of both with inimitable delicacy, and leaving on the mind the impression of enchantment rather than of reality. Not a breath was felt, not a leaf trembled, not a sound was heard, not a fluctuation disturbed the elegance of the surface. A lively imagination would easily have fancied, that a paradise might be found beyond this charming expansion.

I am, Sir, &c.

LETTER IV.

Brief Account of the great Lakes which supply the River Niagara. Lake Superior: its Islands, Rivers, &c. River St. Marie: its only Outlet. Opinion, that there are subterranean Outlets, examined. Lake Huron. Lake Michigan. Island of Michilimackinac. Huron River. Lake St. Clair. Lake Erie. Evidence, that the Waters of these Lakes are lower than they formerly were.

DEAR SIR;

BEFORE I commence my account of the river and falls of Niagara, it will not be amiss to describe, summarily, the great chain of lakes, whose waters are conveyed to the ocean through this channel. Without a just apprehension of the extent of this singular collection of waters, it will not be easy for you to conceive, or even to admit, correct views of the importance and splendour of the river St. Lawrence.

The first and westernmost of these inland seas is Lake Superior. Carver, whose accounts, so far as they have been examined, have, notwithstanding the discredit at first attached to them, been found to be remarkably just and accurate, and who coasted the north-eastern and north-western shores of this lake near twelve hundred miles, informs us, that its whole circuit measures more than sixteen hundred: an estimate somewhat larger than that of M'Kensie. It lies between 46° and 49° north latitude, and between 84° and 93° west longitude from London. So far as he had opportunities of examining, its shores are rough, rocky, and mountainous. The water is remarkably transparent; so that, in his language, over a depth of six fathoms, his canoe, instead of appearing to rest on the water, seemed as if suspended in the air. In the

summer it is warm at the surface, but at a small depth is very cold.

Lake Superior contains many islands, and among them five of a considerable size, Round, Pont-Chartrain, Philippeaux, Mirapau, and Royal; the last one hundred miles in length and forty in breadth. Neither of these islands has hitherto been explored. Some of them, regarded by the Indians as sacred places, are holden in high veneration.

About forty small rivers enter this lake; and three of a superior size: the Nipegon, the Michipicoton, and the St. Louis. The first on the north-eastern, and the second on the north-western side. The third, whose springs are the most remote waters of the St. Lawrence, discharges itself at the south-western angle. To the eye this lake, except at the two angles, is an ocean: the view being literally boundless. Like the ocean also, it is frequently, and furiously, agitated by storms, which are in the highest degree dangerous to navigators.

Virgin copper is found in many places on the shore, and on many of the small islands, particularly on those which are near the eastern coast.

A small river, a little eastward of the Nipegon, descends, just before its entrance into the lake, over a perpendicular precipice, more than six hundred feet in height.

Lake Superior abounds in fish of various kinds, the principal of which are the trout, the white-fish, and the sturgeon.

The channel through which the waters of this vast reservoir are emptied into the Huron is the river St. Marie, which in one place is not more than six feet in depth. By Carver, and by others who have followed him, it is supposed, that, after making the utmost allowance for the quantity of water evaporated from its surface, the St. Marie is an insufficient channel for the conveyance of the superabundant waters of the lake; and that, therefore, they are drawn off by one or more subterraneous passages. Permit me to examine this opinion.

That subterraneous passages exist, which descend to the centre, or pass circuitously round the globe, or any considerable part of it, will hardly be imagined. If they terminate at any moderate distance beneath the surface, they must for thousands of years have been filled, and certainly can admit

no more supplies from the lake. If they break through the surface, the effusion of water from the orifice must be too extraordinary to have escaped observation. If the passage terminates at the bottom of one of the neighbouring lakes (say Huron, or Michigan), the nearest, and therefore the most promising resorts in this investigation, the water above and around the opening would boil with a force, which must detect the fact; since every part of these lakes is continually wandered over, both by the Indians and the whites. The only remaining supposition is, that these conduits open in the bed of the St. Lawrence; where the effect would be still more visible than in either of the lakes, or in the ocean; above whose surface that of Lake Superior is elevated at least a thousand feet. The pressure of a column of this height, to speak in very moderate terms, would create such a disturbance of the surface of the ocean, as must long since have been marked by many of the numberless vessels, which ply continually in every part of the Northern Atlantic. Such a phenomenon must have been universally known throughout the eighteenth century, and probably through the latter half of the seventeenth.

At the same time, such a subterranean stream, proceeding from this lake, would occasion a violent whirlpool on the surface; and this must have been observed by some or other of the numerous voyagers, who pass over it every summer; but nothing of this nature has been seen. On the contrary, the waters in calm weather are perfectly smooth and quiescent.

That the river St. Marie is a sufficient outlet for these waters, sufficient I mean to carry off all its supplies, except what are exhausted by evaporation, I have not a single doubt. In the year 1810, a lake in the township, either of Glover or of Greensborough, and county of Orleans, in the state of Vermont, broke through its barriers, and emptied its waters into the Lake Memphremagog. The bed was left entirely vacant. Before this event a mill-stream ran out of it into the river La Moille: a stream now runs from its bed into Barton river, furnished by the same springs, which, originally subjacent, supplied the waters of the lake. The difference between these two streams is imperceptible. From this fact it appears, that the little stream, which formerly carried the waters of this lake into the La Moille, apparently disproportioned to the quantity

of water, conveyed off whatever was superfluous, or in other words whatever was supplied by the springs. This lake was about two miles and a half in length, a mile in breadth, and one hundred and ninety-seven feet in depth. The quantity of water which flowed into this bed, and accumulated this mass, or, in other words, the supplies necessary to form such an accumulation, was incomparably less than we have been accustomed to believe*.

The whole mass of Connecticut river often runs during a part of the summer in a channel at Bellows'-Falls, at times

* From the New-England Palladium, Friday, June 22d, 1810:—

“ Vermont, Montpelier, June 9th, 1810.

“ On the 6th inst. the large pond, in the north-east part of Greensborough, which formed the head of the river La Moille, burst its bounds, and emptied itself into Lake Memphremagog, distant about twenty-five miles. This pond, which was about two and a half miles in length, one in breadth, and about one hundred feet in depth, was situated on the Green Mountain range, and was considerably higher than the surrounding country. At the distance of about forty rods was another smaller pond; on the outlet of which stood a number of mills. The perpendicular height of the former above the latter, was about one hundred feet. It had long been contemplated to make a communication between them, in the expectation that it would greatly benefit the mills below the small pond. On the day above mentioned a number of the inhabitants of Wheelock, Sheffield, Glover, and Barton, met for the purpose of digging a channel, and commenced their operations on the brow of a descent, a few rods from the large pond. They soon finished a channel, five or six feet in depth. As this was filled, the ground, which was a kind of quicksand, began to sink, and the pressure soon produced a chasm of upwards of one hundred feet in depth, and eighteen or twenty rods in breadth. The water issued from the pond with such impetuosity, that it was completely drained in one hour. The ground sunk so suddenly that the workmen had scarcely time to save themselves; and one of them sunk five or six feet, but was so fortunate as to escape by laying hold on the root of a tree. The water rushed into the lower pond, and thence proceeded through a forest of heavy timber, six miles to Barton river, carrying with it every thing in its way. It then took the course of Barton river, repeating the same devastation till it reached Lake Memphremagog. Farms, which lay on the banks of this river, were covered ten or twelve feet deep; and two saw-mills, a grist-mill, and a blacksmith's shop, five bridges, and a great number of sheep, were swept into the lake.

“ The scene which it presented was awful. The vallies were filled up, and the hills were levelled. The earth trembled throughout a circuit of many miles. The noise, which was heard throughout a great distance, was at first supposed to be thunder; but, as the sky was unclouded, was speedily believed to be that of an earthquake. Happily no lives were lost.”

not more than twenty-five feet in breadth, and, so far as I am able to judge, of not more than four or five feet in depth; and yet, at a small distance above and below, the river is forty rods in breadth, probably not less than six or eight in depth, and runs with a strong current. Not a man living would, I presume, believe it possible for such a mass of water to descend through this crevice, for it is little more, without being compelled by ocular demonstration.

All the supplies furnished by rivers to Lake Superior, except those derived from subjacent springs, amount to a quantity not very considerable. Not a small part of them must be drawn off by evaporation; for the remainder the St. Marie, must, I think, be an ample channel, when I consider the facts mentioned above.

In this opinion I am confirmed by observing the drains of other lakes; few if any of which bear any such proportion, as *a priori* we should expect, to the body of waters which they contain. The Sorelle would be thought a less river than would be formed by the union of Otter creek, Onion river, the La Moille, the Misciscoui, Pulteney river, and the outlet at Lake George. Yet Lake Champlain receives a multitude of streams of a smaller size, besides what is furnished by springs. The outlet of Lake George, also, is a little stream. The same may be said of many, perhaps of almost all others. The Caspian has no outlet; although it receives the waters of the Volga, the Ural, the Kur, the Tedjon, and several other considerable rivers.

It is said, that the surface of Lake Superior is evidently about six feet lower than it was at some former period. The proof alleged is the appearance of the rocks, and other parts of the shore, which to this height bear evident marks of having been once covered by water. Aside from this evidence the opinion may be received without difficulty. The St. Marie is undoubtedly continually lowering its bed, insensibly indeed, but certainly. That in a long progress of years it should have worn it down the depth specified can excite no surprise.

Just at the head of the St. Marie there is a remarkably rich prospect of the river, the lake, its islands, the points, and other parts of the neighbouring shores.

Lake Huron, into which the St. Marie enters, is the second

of this singular collection. It lies between 43° and 47° north latitude, and between 80° and 85° west longitude. Its circumference is eleven hundred miles, and its shape triangular. A remarkable island, named Manitaulin, rises near the north shore, one hundred miles in length, and eight only in breadth; and furnishes another object of religious reverence to the Indians. A large bay, on the south-western side, called Saganaum-Bay, about twenty miles in breadth, opens eighty miles into the interior. Half way between this and the straits of Michilimackinac, on the same side, is another, known by the name of Thunder-Bay. This is about nine miles in diameter, and, as its name indicates, is distinguished from all other temperate parts of North-America by an almost perpetual succession of thunder-storms. French river, on the north, the outlet of Lake Nepisingui, about seventy-five miles in length, is the only stream, except the St. Marie, received by this lake. Its shores are less uneven than those of Lake Superior, and are more sandy and barren.

Lake Huron receives the waters of Michigan, which is three hundred miles in length, and nine hundred and forty-five in circumference; lying between 41° and 46° north latitude, and 84° and 87° west longitude. Its greatest breadth is sixty miles. Its shores are extensively flat, and covered with an indifferent soil. In its north-western corner opens a large inlet, called Green-Bay, not far from one hundred miles in length, and from fifteen to twenty in breadth. Fox river, a considerable stream, which passes through the Winnebago, and empties its waters into Green-Bay, the St. Joseph, and the river Grand, are the only streams of importance, which terminate in this lake. It is wholly within the United States, and without any islands of consequence. One of the principal passages from the lakes to the Mississippi is up Green-Bay and the Fox river, and down the Ouisconsin, and another up the Michigan and down the Illinois.

Near the mouth of the straits, which unite the Michigan with the Huron, and within the latter, is the island of Michilimackinac, long distinguished as a military post of no small importance in the contest between France and Great Britain; and a place highly advantageous for commerce with the Indians of the north and west. This island lies in the 46th

degree of north latitude, is of a circular form, and seven miles and a half in circumference. Its distance from the shore is somewhat more than three miles. It is considerably higher than the main; and is a mere rock of lime-stone, covered with a good soil, and originally with a rich growth of timber. Its form resembles the back of a turtle, and thence it is said to have derived its name. The air is here fine, and the water excellent. Few places are healthier. Fish abound in the neighbourhood; particularly the white-fish, esteemed a great delicacy; trout, weighing from fifteen to seventy-five pounds; and various others, particularly such as have been mentioned in the account of Lake Superior.

There is a small village* on this island, built around the harbour. The streets are narrow; the houses chiefly of one story; and the number of inhabitants about 300. A few of them are Americans, some of whom were heretofore wealthy; the rest are principally Canadian French, a miserable, unanimated race, without ambition or energy, without intelligence or taste, and, during the winter, almost without business or food. Their chief employment for six months is fishing and procuring fuel.

Michilimackinac is considered as the key of the north-western country; and is the great depot of the fur trade. Hither the merchants of Montreal, and others from the United States, resort in the spring to receive furs and peltries from their agents, and furnish them supplies for renewing the business through the succeeding season. The navigation opens in May, and closes in November.

From the fort, an indifferent edifice of little strength, commanded by high ground in the rear, there is a delightful prospect; unlimited in the east over Lake Huron, and in the west over Michigan. The fort itself is a very infirm structure, as a place of defence; and its outworks are still worse. Like other public American possessions, it has been neglected, and, as a military post, forgotten.

The water of these lakes, like that of Superior, is transparent.

The river Huron is the channel, through which this accumulated mass flows into Lake Erie. It is from half a mile to

three miles in breadth. The current is moderate, and the depth sufficient for ships of considerable burthen. On its banks stands the town of Detroit, nine miles below an expansion of the river, about thirty miles in diameter, named Lake St. Clair. The situation of this town is unhealthy. Heretofore it has contained about 260 houses, and 2,000 inhabitants*. This was the principal settlement of the French in the western country. The river Huron is ninety miles in length. Its banks have long been, in a great measure, covered with plantations.

Lake Erie lies between 41° and 49° north latitude, and 71° and 80° west longitude. Its length is more than two hundred miles; according to Carver near three hundred; its breadth forty. Its circumference is said to be seven hundred and ten miles. Its water is remarkably clear and beautiful, though esteemed somewhat less so than those of the three which have been mentioned. It also furnishes, not only the same kinds of fish, but several others. Those which were mentioned to me at Buffalo, are the following:—

Sturgeon, weighing sixty or seventy pounds, and yielding a great quantity of oil.

White-Bass, large and very good.

Pike, three kinds, very good, and well-sized.

Cat-fish, large.

Salmon-trout, very good, not so large as those caught in Michigan.

It also contains a great number of water-snakes, which hide in a multitude of water-lilies, surrounding its islands.

The navigation of Lake Erie, when agitated by a tempest, is extremely dangerous, on account of a number of points, which project into it a considerable distance. Near the Cayahoga river, which discharges itself on the south shore, a ridge of rocks, forming a magnificent promontory, shoots out several miles into the lake; and has often proved fatal to navigators. Perhaps no piece of water, of the same extent, has fewer safe harbours. On the southern side I know of but three: Black Rock, Presque Isle, and Sandusky-Bay.

The shores of this lake are to a great extent unhealthy, not from the waters of the lake, but from the marshes, which in

* In the month of June, 1805, Detroit was totally destroyed by fire.

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LETTER V.

River Niagara. Properly called the St. Lawrence. Islands in the River. General Appearance and Character of this Region. Cataract of Niagara.

DEAR SIR ;

Next morning, Saturday, October 6th, we commenced our journey to the falls. On the beach, upon which the road lies from Buffaloe to the ferry, we had a complete view of the lake. On the southern side the prospect was limited successively by three promontories ; the first about eight or ten miles distant, the second at twice, and the third at three times that distance. Handsomer headlands can scarcely be imagined. They are all elegant declivities, descending with almost imperceptible gradation towards the water. The second and third are so lofty, that they may be styled mountainous, and blend with their beauty a considerable degree of grandeur. The succession in which they are presented to the eye, adds to their individual appearance a fine impression of symmetry.

After coasting the end of the lake two miles, we came to the great outlet of this world of waters, covering about 96,000,000 acres, or 150,000 square miles. The stream, which commences here, is improperly called the river Niagara ; that is, unless this name should be extended to every part of the current, from its fountains to the ocean. It has been the misfortune of this magnificent river to be called by so many names, as to leave on the mind the impression of numerous disjointed parts, and not of one vast, continued stream. Hence the geographical reader, finding it in different instances styled the river St. Marie, Detroit, St. Clair, Niagara, Iroquois, Cataraqui, and St. Lawrence, becomes perplexed and lost

amidst this confusion of appellations. Hence also the proper character and real greatness of the river are concealed, and its extent, importance, and place in the list of streams, are unknown. The Rhone, with the strictest propriety, is called by this name equally before and after its entrance into the lake of Geneva, and the Rhine before and after its entrance into that of Constance. In each case the stream is but one, and is as truly continued through the lake, as between its own banks. For the same reason I pronounce the river St. Lawrence to be one, from its rise in the near neighbourhood of the Mississippi, to its junction with the ocean.

The St. Lawrence, considered in this, the only vindicable manner, is one of the noblest rivers in the world, and in several points of distinction superior to them all. Its length is about 3,000 miles, and its mass of waters greater than that of any other stream, except perhaps the Amazon and the La Plata. The vast lakes, or inland seas, by which it is attended, and to whose waters it is the great channel of discharge, are nowhere rivalled in importance and grandeur. Nor is the navigation of this river, or its capability of being useful to man, a capability which within less than a century may perhaps be realized to its full extent, even approached by those of any other stream. This navigation is, indeed, interrupted in three places, the river of St. Marie, at the falls of Niagara, and the rapids of the river Iroquois. The river St. Marie is navigable by boats, but not by larger vessels. A portage of ten miles conveys merchandise around the falls of Niagara. Concerning the rapids of the river Iroquois, or that part of the St. Lawrence which runs between Lake Ontario and Montreal, I am imperfectly informed. Whatever obstructions they present to transportation, they are of so little consequence, that a barrel is now brought from Montreal to Queenstown for a dollar. In the intervals between these interruptions the navigation is so convenient, and already so important, as to employ many of the smaller kinds of vessels used upon the ocean.

The St. Lawrence meets the tide four hundred miles from its mouth. To this distance fleets of men of war have ascended, and found ample room for a naval engagement. Merchant ships ascend to Montreal, near two hundred miles

farther. In accordance with its interior grandeur, the mouth of this river is ninety miles wide. The cataract, which it forms at Niagara, is proverbially a wonder of the world. The astonishing grandeur with which the river Outawais breaks up the ice of the St. Lawrence at Montreal in the spring, as described to me by a gentleman who was an eyewitness of this stupendous operation of nature, is at times more majestic than even the cataract itself. Upon the whole, if these facts are fairly considered, I shall hazard little in saying, that the St. Lawrence is the most magnificent stream on the globe.

This character it displays strongly at its passage out of Lake Erie. At the ferry, one mile below, it is seven furlongs in breadth, and from twenty-five to thirty feet in depth. The current, at the lowest estimation, is five miles an hour, and in all probability six. Such a mass of fresh water rarely runs on this globe. Yet after passing Lake Ontario the quantity must be materially increased. The water is of a beautiful sea green, like that of Lake George, formerly described, although somewhat less pure.

After we had crossed the ferry without inconvenience, though with much fatigue to our boatmen, we pursued our route toward the cataract. Throughout this distance, eighteen miles, the road scarcely leaves the bank at all, the surface of which is almost a perfect level. In all this part of its progress the river is entirely free from that dull, canal-like appearance, which frequently lessens the beauty of other streams. Its breadth at different places is one, two, three, and three and a half miles, and its current in the highest degree sprightly and vigorous.

Throughout a considerable part of this distance it is, however, divided by several beautiful islands. Of these by far the largest is Grand Isle, being six miles long, and from three to four broad. Navy Isle, opposite to the northern point of Grand Isle, is next in size, being about one mile in length. Three others lie against the mouths of Five-mile, Tonnewanta, and Unnekugua creeks, at twenty, twenty-six, and thirty-five miles, from the influx of the river into Lake Ontario. These three islands are, I presume, the effects of alluvion. Goat islands lie immediately above the falls. There are also two or three smaller ones. All which we saw were

covered with a rich growth of wood, and formed very pleasing parts of the picture.

Against Grand Isle the river is almost equally divided, and each division is a river of prodigious size. The eastern bank, like the western, is nearly level, and almost entirely forested. We saw but two or three settlements upon it, from the ferry to the falls.

On the western shore, houses, commencing at Fort Brie, are continued to the falls, and, I presume, to Lake Ontario. The houses, which it contains, are all, except three or four, built on the western side of the road, from ten rods to half a mile asunder. The ground behind them, a mere flat, is cleared, from a furlong to one half of a mile, and is laid out in fields, imperfectly enclosed.

The soil is alternately a stiff loam and clay, and is very fertile. Under the loose culture, which is now employed, it produces wheat, rye, grass, flax, maize, and oats, in abundance. Apples, peaches, plums, and several other fruits, loaded the trees; and all the fruits of southern New-England would flourish here with the utmost luxuriance.

The forests are beech, maple, bass, &c., but are shorter and less thrifty than in the preceding parts of our journey; the cause of this fact I cannot assign. The climate is certainly as mild, and the soil apparently not inferior. Of the mildness of the climate, during the present season, we had full proof. The tender plants, such as maize, potatoes, squashes, and pumpions, were here generally uninjured by frost, and exhibited the freshest verdure. On the eastern side, from Sheffield to Buffaloe Creek, these plants were destroyed in most places by the frost of September 20th.

The houses in this settlement are chiefly built of logs, and generally appear, by the care bestowed on them, to be designed for permanent habitations. Some of them are of two stories, and are built of squared timber. Others, probably the residence of indigent proprietors, are extremely wretched. The barns are generally of the same materials. Several of the houses are, however, framed, some are decent, and a few are neat.

In New-England, a log house is universally intended to be a temporary habitation, a mere retreat from the weather, till

the proprietor shall be able to build a better. Considered in this light, a traveller will easily regard such a building as a comfortable shelter for the family at the present time, and as a step, and a short one, towards their future convenience and prosperity. Throughout the earliest stages of cultivation, in a country recently settled, such houses, built only with this design, will rather increase than diminish the cheerfulness of the prospect. But when, by peculiar pains employed in their construction, they seem designed for a lasting residence, the cheerfulness vanishes at once. In themselves, though capable of resisting the inclemency of seasons, and of sheltering their tenants from rain and frost, these houses are uncomfortable dwellings. They are of course the haunts and the nurseries of vermin in great numbers, subjected to speedy decay, gloomy to the sight, offensive to the smell, and, unless continually repaired, are both cold and leaky. When the timber, of which they are built, is hewn, and the parts most easily dissoluble are removed, they will endure a greater length of time, but even then will barely last long enough for one generation. In the mean time these inconveniences must be suffered, and with continual augmentation.

The habitation has not a little influence on the mode of living, and the mode of living sensibly affects the taste, the manners, and even the morals, of the inhabitants. If a poor man builds a poor house, without any design or hope of possessing a better, he will either originally, or within a short time, conform his aims and expectations to the style of his house. His dress, his food, his manners, his taste, his sentiments, his education of his children, and their character, as well as his own, will all be seriously affected by this single circumstance. The thoughts and conduct of the family will be reduced to a humble level; and a general aspect of lowliness and littleness will be seen on whatever they contrive or do. The common remark concerning their conduct will be, nothing more could be expected from their character.

The aims of the inhabitants, planted along this river, seem to accord with these observations. Around both them and their exertions a barrier seems to be fixed by the state of their own minds, over which they have never thought of passing. A kind of peasant-like humbleness invests every thing with

which they are concerned. They appear not merely contented and unambitious, but unacquainted with the objects which excite ambition. Life to them does not glide; it is stagnant. Such at least was the impression forced on my mind, while I was passing by their habitations, and observing and conversing with such of the inhabitants as I saw. Their dress, their manners, their language, nay, their walk, exhibited, with a small number of exceptions, a single character.

Independently of these things, they are very pleasantly settled, if their situation is healthy. The soil is rich, the climate mild, and the local position beautiful. Were the country filled with the enterprise and cultivation, the churches and schools, the manners, intelligence, and morals of New-England, few places could boast a more numerous assemblage of delightful objects.

Eighteen miles from Buffaloe is built, on a large mill-stream, bearing the same name, the little village of Chippeway, containing from twelve to twenty houses, a few of them decent. Here is a small fortress, and a garrison, destined, as I should imagine, to a life of stagnant indolence.

About four miles above the cataract we began to see the mist, raised by the agitation of the water, ascending in the form of a large white cloud, and continually varying its aspect, as it was blown by the wind into every fantastical shape. At times it almost entirely disappeared; at others, it burst suddenly upon the sight, and rising slowly, with great solemnity and grandeur, dispersed its magnificent volumes into the atmosphere. Nothing could afford us more noble anticipations of the splendour of the scene to which we were approaching.

After dining at Chippeway, we proceeded to the cataract. About a mile from our inn we were presented with one of the noblest prospects in the world; the more impressive, as none of us had ever heard it mentioned. Here the immense bed of limestone, which fills this country, begins rapidly to decline. A number of shelves, parallel to each other, cross the river obliquely, almost to the American shore. They are, however, irregular, broken, and wild; formed into long and short ranges, sudden prominences, and pointed rocks. Over this ragged and finely varied surface, the river rolls its amazing mass of waters with a force and grandeur, of which my own

mind had never before formed a conception. The torrent is thrown up with immeasurable violence, as it rushes down the vast declivity, between two and three miles in breadth, into a thousand eminences of foam. All the magnificence of water scenery shrunk in a moment into playthings of Lilliput.

When we came over against the cataract, we secured our horses, and descended the ancient bank of the river, a steep of one hundred and fifty or two hundred feet. The foot-way, which conducted us, was of clay, and, having been wet by the preceding rain, was so slippery, that we could hardly keep our footing. At the bottom we found a swamp, encumbered with trees, bushes, mire, and water. After stooping, struggling, and sliding, near a quarter of a mile, we came to the Table Rock, a part of the stratum, over which the river descends, and the edge of the precipice, which at this place forms the British bank of the river. This rock is at a small distance from the cataract, and presents the spectator with as perfect a view as can be imagined.

The falls of Niagara have been often described. Some or other of these descriptions I may have read, but at so early a period of my life, as not to remember even this fact. When I began to explore and describe this country, it was my determination to avoid reading any account of any part of it which was proposed as a scene of my own excursions. My reason was, the wish to make my own observations, and to keep my own views unmixed with those of others. This scheme, it must be acknowledged, is not free from disadvantages, yet it is certain that it has its advantages also. To me, at least, it appeared very desirable to bring to every scene a mind, neither biassed nor perplexed by the views of others; and it seemed better to correct my own views afterwards by theirs, than by pre-occupying my judgment and fancy, to leave no room for original observation. I shall therefore exhibit to you this scene, as I have others, just as it struck my eye.

These falls are situated twenty-one miles; reckoned on the British, and twenty-three, reckoned on the American arm of the river (where it is divided by Grand Isle) from Buffalo, two miles less from the outlet of Lake Erie, and fourteen miles from the entrance of the river into Lake Ontario, between Newark and Fort Niagara. The river bends on the

American side about twelve miles to the north-west, and on the British side about four, immediately below Navy-Island. It is here little less than four miles wide, and sufficiently deep for any navigation. It gradually becomes narrower, as it approaches the falls; but immediately above them its breadth is not far from three miles. From one mile and three quarters above, or opposite to the Stedman farm, it begins to descend with a rapid and powerful current. At the falls it turns instantly with a right angle to the north-east, and in a moment is contracted to three quarters of a mile.

Below the falls the river is not more, and in some places it is less than half a mile in breadth. Its depth here is great, being said to exceed three hundred feet; and its current is violent, proportionally to this contraction.

The cataract is formed by the brow of that vast bed of limestone, which is the base of all this country. Here its surface is perhaps one hundred and fifty feet beneath the common surface of the earth; elsewhere it approaches nearer. The brow extends, as I am informed, into the county of Ontario on the east, and on the west into Upper Canada, a distance which is unknown. The great falls of the Genesee are formed by the same brow. On the river Niagara it approaches near to Queenstown, at the distance of seven miles below the cataract. The whole height of the ledge above Lake Ontario, is estimated by Mr. Ellicott to be four hundred and ten feet. At Lake Erie the common level of the shore is about twenty feet above its waters. This level continues to the falls, and probably to the neighbourhood of Queenstown; the river gradually declining till it arrives at the rapids mentioned in the preceding Letter. Here, within the distance of one mile and three-fourths, it declines fifty-seven feet.

The precipice, over which the cataract descends, is, according to Major Prescott's survey, one hundred and fifty-one feet. This vast descent is perpendicular, except that the rocks are hollowed underneath the surface, particularly on the western side. The length of the precipice is three-fourths of a mile.

At the cataract the river is divided by an island, whose brow is perpendicular, and nearly coincident with the common line of the precipice. It occupies about one-fifth or one-sixth of

the whole breadth. This island, it is reported, was visited by General Putnam during the last Canadian war, or that which began in the year 1755. A wager, it is said, was laid, that no man in that part of the army would dare to attempt a descent upon it. Putnam, with his customary resolution, undertook the enterprise. Having made fast a strong rope to a batteau, he proceeded a considerable distance up the stream. Then taking some stout, skilful rowers, he put out into the river directly above the island. The rope in the mean time was holden firmly by several muscular soldiers on the shore. The batteau descended securely enough to the island; and, the enterprise being accomplished, was drawn again to the shore by his attendants*.

The quantity of water descending at this place in a given time may, with considerable probability, be estimated from the following data:—

The river at the ferry is seven furlongs wide, and at an average twenty-five feet deep. The latter of these facts I received from an intelligent ferryman. The same man stated the current at four miles an hour. I am satisfied that it moves six miles an hour. I allege the following reasons:—

1. Notwithstanding the great depth of the water, and its absolute freedom from any obstructions, the surface at the ferry is strongly rippled; resembling the water of a mill-stream where it is shallow, and runs rapidly over a bed of stones.

2. The surface is here so oblique as to present a striking obliquity to the eye.

3. The boats, as we crossed and re-crossed the river with three stout oarsmen, fell down the stream one half of a mile. The boats were light and convenient, and the wind was not unfavourable.

4. We travelled on the banks of the river four miles an hour by the watch; and the rapidity of the current evidently exceeded our progress.

5. Mr. Lamson, an intelligent and respectable inhabitant of the county of St. Lawrence, who has examined this subject with attention, informed me, that the current had been proved

* A bridge now connects the island with the American shore (1819).
—*Pub.*

to be six miles an hour by a log, thrown into the river at the ferry, and floated down to the village of Chippeway. It is to be observed, that at the ferry the rapidity is greater than at any place between that and the village.

6. An ocular comparison with other streams, too tedious to be mentioned here, will establish this estimate.

For these reasons I am satisfied, that the current of this river is six miles an hour. If we calculate the quantity of water which passes the ferry, and of course descends at this cataract, on the supposition that the current is five miles, it will in an hour amount to 85,078,125 tons avoirdupois; if at six, to 102,093,750. At five miles the mass will in a day be 2,041,875,000; at six miles, it will be 2,450,250,000. It is not to be supposed, that all these data are precisely correct; yet they cannot be far from the truth.

You will easily believe, that by the falling of such a mass of water from such a height, the stream below must be intensely convulsed. The world, it is presumed, furnishes no example of similar agitation. The river does not, however, boil, in the common acceptation of that word, at all. The whole surface, and probably all beneath it, is a body of foam, differing essentially from what I have seen produced elsewhere, and much more strongly indicating the immense force of the current. The bubbles, of which it is universally composed, are extremely small; and appear continually ascending, and spreading on the surface in millions of irregular circular areas. These are all limited by lines, formed by chains of the larger bubbles, stretching between the several areas, so as to mark distinctly the extent of each. The lines themselves fluctuate unceasingly, and while they continually change their form, move along the surface, also, in every direction. Thus the whole river appears in one common convulsion, as if affected with a deep paralytic tremor, reaching from shore to shore, as far down the stream as the eye can trace it, and apparently from the surface to the bottom. To give you the impression, which it made on my mind, I think of no better method, than to say, that it seemed as if a vast volcanic struggle had commenced beneath this world of waters, whose incumbent weight hitherto prevented the approaching explosion.

The cause of this singular phenomenon may be thus under-

stood. Immediately below the precipice, the bed of the river, where it receives the falling sheet, is of immense depth. Into this receptacle the mass of descending water, plunging from such a height, forces its way to the bottom. Here, forming a curve, it begins to ascend. The current is, however, checked in every stage of its progress by the immeasurable weight of the superincumbent water. The motion upward must therefore become slow, divided, and irregular. In these circumstances, instead of a current, there must obviously be a general agitation, an universal heaving; such as might be expected from the throes of an earthquake. As the ascending current is thus broken, and enervated, before it reaches the surface, the surface is not billowy, but comparatively level. The wavy, tossed aspect of other streams, immediately below their cataracts, is the result of a force, applied at the surface; or of a current, descending only to a moderate depth. In the present case, as the ascending current comes from a depth so vast, it almost equally affects the whole mass, and cannot disturb the common level by the smallest fluctuations. The whole appearance, however, made an impression on the mind, of an agitation incalculably greater, and a force far more astonishing, than that, which produces the loftiest billows of the ocean. This was a scene, which I was unprepared to expect, and an exhibition of the force of water, which I had never before imagined.

Of the singular depth of the river at this place no spectator will ask for proof. To others it may be alleged, that a deep stream, from two to three and a half miles wide, is here contracted at once to somewhat less than half a mile; that logs, and other substances, after descending the precipice, continue buried a long time before they emerge; and that this immense mass of water, plunging from such a height, has been so long and so unceasingly excavating the bed below.

The noise of this cataract has often been the object of admiration, and the subject of loose and general description. We heard it distinctly when crossing the ferry at the distance of eighteen miles; the wind blowing from the north-west almost at right angles with the direction of the sound. Two gentlemen, who had lived some time at York, on the north side of Lake Ontario, and who were my companions in the

stage, informed me, that it was not unfrequently heard there. The distance is fifty miles.

The note, or tone, if I may call it such, is the same with the hoarse roar of the ocean; being much more grave, or less shrill, than that which proceeds from other objects of the same nature. It is not only louder, but seems as if it were expanded to a singular extent; as if it filled the atmosphere, and spread over all the surrounding country. The only variety, which attends it, is a continual undulation; resembling that of long musical chords, when struck with a forcible impulse. These undulations succeed each other with great rapidity. When two persons stand very near to each other, they can mutually hear their ordinary conversation. When removed to a small distance, they are obliged to halloo; and, when removed a little farther, cannot be heard at all. Every other sound is drowned in the tempest of noise, made by the water; and all else in the regions of nature appears to be dumb. This noise is a vast thunder, filling the heavens, shaking the earth, and leaving the mind, although perfectly conscious of safety, and affected with a sense of grandeur only, lost and astonished, swelling with emotions which engross all its faculties, and mock the power of utterance.

The strength of this sound may be illustrated in the following manner. The roar of the ocean on the beach, south of Long-Island, is sometimes heard in New-Haven, at the distance of forty miles. The cataract of Niagara is heard ten miles farther.

All cataracts produce greater or less quantities of mist, a proof to the common eye, that vapour may rise by mere agitation. The mist, raised here, is proportion to the greatness of the cause. A large majestic cloud, visible from an advantageous position for a great number of miles, rises without intermission from the whole breadth of the river below; and, ascending with a slow, solemn progress, partly spreads itself down the stream by an arching, and wonderfully magnificent motion; and partly mounts towards Heaven, blown into every wild and fantastical form; when, separating into smaller clouds, it successively floats away through the atmosphere.

Nearest to the shore a considerable quantity of this vapour impinges against the rock; and, continually accumulating, de-

scends in a constant shower of drops and little streams. A person, standing under the shelving part of these rocks, would in a short time be wet to the skin.

In the mist, produced by all cataracts, rainbows are ordinarily seen in a proper position, when the sun shines; always, indeed, unless when the vapour is too rare. Twice, while we were here, the sun broke through the clouds, and lighted up in a moment the most lucid rainbow which I ever beheld. In each instance the phenomenon continued a long time, and left us in perfect leisure to enjoy its splendours. It commenced near the precipice, and extended, so far as I was able to judge, at least a mile down the river. In the latter instance, the sun was near the horizon; and the cusps of the bow were depressed as much beneath the horizontal level as the sun was above it. It was therefore a semicircle, and the vertex was half a mile above the base. In the former instance, the dimensions were somewhat smaller. Both were however interrupted. The southern part of that, here principally insisted on, or the division next to the precipice, was continued from the base to the vertex, and was therefore a full quadrant. The northern part, commencing at the base, did not exceed one quarter of the other.

In one respect both these rainbows differed widely from all others, which I had seen; and, so far as I remember, from those of which I have read. The red, orange, and yellow, were so vivid, as to excite in our whole company strong emotions of surprise and pleasure; while the green blue, indigo, and violet, were certainly not more brilliant than in those, which are usually seen on the bosom of a shower. I thought them less bright, possibly because they were so faint, compared with the other colours. The cause of this peculiarity I have not attempted to investigate. The fact was certain, and the phenomenon more glorious than any of the kind, which I had ever seen, or than I am able to describe*.

* Exactly three years from this day, viz. October 6th, 1807, as I was riding between Newburyport and Ipswich, in Massachusetts, with Messrs. D—— and G——, in returning from Maine, we saw a rainbow of the same remarkable appearance. The three glowing colours were eminently brilliant, like those mentioned in the text. This also was formed in a body of vapour, or an uniformly diffused cloud. From these facts taken together

When the eye was fixed upon any spot, commencing a few rods above the precipice, that is, where the cataract begins to be formed, the descending water assumes everywhere a circular figure, from the place where it begins to descend to that where it falls perpendicularly. The motion here remarkably resembles that of a wheel, rolling towards the spectator. The section is about one-fifth or one-sixth part of a circle, perhaps twelve rods in diameter. The effect of this motion of so vast a body water, equally novel and singular, was exquisitely delightful. It was an object of inexpressible grandeur, united with intense beauty of figure; a beauty, greatly heightened by the brilliant and most elegant sea-green of the waters, fading imperceptibly into a perfect white at the brow of the precipice.

The emotions, excited by the view of this stupendous scene, are unutterable. When the spectator casts his eye over the long ranges of ragged cliffs, which form the shores of this great river below the cataract; cliffs one hundred and fifty feet in height, bordering it with lonely gloom and grandeur, and shrouded everywhere by shaggy forests; when he surveys the precipice above, stretching with so great an amplitude, rising to so great a height, and presenting in a single view its awful brow, with an impression not a little enhanced by the division, which the island forms between the two great branches of the river; when he contemplates the enormous mass of water, pouring from this astonishing height in sheets so vast, and with a force so amazing; when, turning his eye to the flood beneath, he beholds the immense convulsion of the mighty mass; and listens to the majestic sound which fills the heavens; his mind is overwhelmed by thoughts too great, and by impressions too powerful, to permit the current of the intellect to flow with serenity. The disturbance of his mind resembles that of the waters beneath him. His bosom swells with emotions never felt; his thoughts labour in a manner never known before. The pleasure is exquisite but violent. The conceptions are clear and strong, but rapid and tumultuous. The struggle within is discovered by the fixed-

it seems evident, that vapour is more favourable than drops of rain to the exhibition of these three colours; or, in other words, refracts them with a perfection nearer to that of a prism.

ness of his position, the deep solemnity of his aspect, and the intense gaze of his eye. When he moves, his motions appear uncontrived. When he is spoken to, he is silent; or, if he speaks, his answers are short, wandering from the subject, and indicating that absence of mind, which is the result of labouring contemplation.

All these impressions are heightened to a degree, which cannot be conjectured, by the slowly ascending volumes of mist, rolled and tossed into a thousand forms by the varying blast; and by the splendour of the rainbow, successively illuminating their bosom. At the same time the spectator cannot but reflect, that he is surveying the most remarkable object on the globe. Nor will he fail to remember, that he stands upon a river, in most respects equal, and in several of high distinction superior, to every other; or that the inland seas which it empties, the mass of water which it conveys, the commercial advantages which it furnishes, and the grandeur of its disruption in the spring, are all suitable accompaniments of so sublime and glorious a scene.

I am, Sir, &c.

LETTER VI.

A Passage behind the Sheet of Water of the Cataract practicable at some times, and not at others. Explanation of this Phenomenon. Retrogression of the Cataract considered.

DEAR SIR;

FROM Mr. B——, an English gentleman who was occasionally our companion during a part of this tour, I received the following information; that the day on which we left him at Chippeway, October 7th, he visited the falls; descended the ladder, which reaches from the summit of the bank to the river; and went up the stream so far, as to go behind the sheet of descending water. That three or four days afterward he visited the falls again, and found the river so much higher, as to render it impracticable for him to repeat this attempt with success.

The second night after we left Chippeway we lodged at Bemis's. While we were conversing upon this subject, Mr. Bemis declared, that he himself had visited them, and gone behind the sheet. My companions had all descended the ladder, and had made every effort to reach the cataract; but found it impossible, the water spreading quite to the bank, where it was too steep to permit any passing. They firmly denied, therefore, the practicability of succeeding in any attempt of this nature. Mr. Bemis, however, persisted in his declaration. Being questioned concerning the manner and circumstances of his procedure, he replied, that he went into the river to bathe; and that he went partly in the water, and partly on the shore. This explanation satisfied them.

I received this information from Mr. B—— on the evening of Monday, October 15th, at Staniford's in Manlius; and the next morning committed it to my note-book. The same contradictory accounts had been given by others, whose repu-

tation repelled every suspicion of disingenuousness. It became an object, in my view very desirable, to reconcile these accounts with truth; and to remove finally, if it could be done, every ground of mutual suspicion from those by whom they were given. I therefore determined to put together the several things, which I had declared relative to this subject; and to discover, if I could, the cause of the disagreement. In this design, if I mistake not, I was successful.

Lake Erie is regularly raised at the eastern end by every wind, blowing between the north-west and south-west. Of this we were eye-witnesses the morning when we left Buffalo for the falls, in the rapid rise of the waters upon the beach. A strong westerly wind elevates the surface six feet above its ordinary level. The river must of course be proportionally elevated; and at the outlet must, when such a wind blows, be six feet higher than the general water-mark. Of this, also, the proof is sufficient, if it can need proof, in the appearance of the banks; which bear evident marks of having been washed to a considerable height above the common surface of the stream. All parts of the river must of course partake of this elevation. At the cataract, and at the entrance into Lake Ontario, it must be higher than usual, as well as at its efflux from Lake Erie. Immediately below the cataract the elevation must, I think, be at least six feet; for the river, though more rapid, is scarcely half so wide as at the efflux.

On the contrary, whenever the wind blows from the north-east, the only easterly wind which in this region is of any importance, the waters of Lake Erie must recede of course, and fall considerably below their usual level. Whenever this is the fact, the river also will be necessarily lower than at any other time.

We visited the falls on the 6th of October. All that day, except very early in the morning, the wind had blown with considerable strength from the north-west; and, when we reached the falls, had continued six or seven hours. Lake Erie had begun to rise sensibly, when we commenced our journey. At the time of our arrival the river was full; for the lake was at its usual level in the morning. It is not

strange, therefore, that when my companions attempted to make their way to the sheet, they should have found it impracticable; because the water, being thus increased, covered the only possible passage.

On the evening of October 6th, a violent north-east storm began about nine o'clock, and continued till the next morning. A strong breeze, between the north-east and north, blew till one in the afternoon. At this time Mr. B—— went to the falls. The river was at its lowest ebb; and he had the best opportunity, which is ever afforded, of going up to the sheet; and found a practicable passage along the shore, where my companions found none, and where Mr. Bemis was obliged to betake himself to the water.

The St. Lawrence is probably the only great river in the world, which through two thousand miles of its course is subject to no other rise or fall of its waters, except that which is occasioned by wind. The greatest drought does not lower it; the greatest rain, and most abundant dissolution of snow, have not been observed to raise it a single inch. The balance, between the evaporation of the lakes and the supplies from streams and subjacent springs, is apparently exact. The surplus is conveyed off in a mass, which is uniformly the same at all seasons*.

* During the year 1815 the waters of Lake Erie rose several feet above their common level. Causes for this extraordinary, if not singular, phenomenon are various. Some persons have declared, that the rise has been gradual through the last seven years. These suppose the cause to have been a succession of wet seasons. They have however mistaken the fact. The rise, I am assured, has all taken place the present year. A gentleman, who made a journey along the southern shore of this lake in 1812, and another in 1815, informed me, that he found the waters in the former of those excursions at their usual level; and, in the latter, saw many places along the shore, where he had before rode on a dry, firm beach, covered several feet deep. The testimony of the inhabitants along the shore universally concurred with this statement.

Others have observed, that the waters of the Mississippi have this year (1815) been raised to an unprecedented height by extraordinary rains; and have concluded, that the rise of Lake Erie is derived from the same source. As no rain, and no dissolution of snow, have been ever known to raise this lake a single inch, it seems incredible, that from this source should be derived a rise of several feet. Besides, there is ordinarily no uniform state

When Mr. B—— arrived behind the sheet, he found a violent wind, blowing directly in his face with such strength, that respiration became difficult. The difficulty increased in every step of his progress, and soon obliged him to stop. At the same time a strong, offensive smell of sulphur, which continued without intermission, added to the difficulty of breathing, and obliged him to retreat. While he was here he observed, that the precipice everywhere exhibited the most evident proofs of mouldering, of having been worn away, and of having been long in a state of continual dissolution. The higher parts of the precipice, down to the Table Rock, and somewhat below, shelved considerably over the lower parts. The lower parts, as high as he could reach, had mouldered to such a degree as to be easily pulled to pieces by his hand; and were so loosened, that when he struck or pushed any part of the strata forcibly, a perceptible trembling followed the impact.

The wind perceived here by Mr. B—— undoubtedly resulted from the descent of the cataract and the configuration of the place, as it blew nearly at right-angles with the wind

of weather on this continent, within the northern temperate zone, spreading sufficiently far to affect in the same manner the great branches of the Mississippi and the head-waters of the St. Lawrence.

Others still suppose, that there is an internal and unknown cause of this remarkable event. Of this I shall only say, that it is alleged without any evidence.

Probably it will be found upon examination, that the bottom of the channel of the river St. Marie, where it is entered by the waters of Lake Superior, has been hollowed out several feet below its former level. In consequence of this fact, the waters of Lake Superior must descend into Huron, Michigan, and Erie, in a quantity prodigiously greater than at preceding periods; and in this manner must have raised the three lakes considerably above their common level. What renders this supposition the more probable is, that Lake Erie has again subsided eight or ten inches, and is continually lowering its surface. This must necessarily be the fact in the case supposed, unless the channel of St. Marie should continue to grow deeper and deeper.

Whether the facts here imagined have taken place I cannot determine. But should future intelligence prove, that the waters of Huron and Michigan have been raised above their customary level, the cause of the rise in Erie must undoubtedly be sought for in an extraordinary effusion of the waters of Lake Superior.

above. In the bed of the river, without the cataract, all was a perfect calm. The manner in which this phenomenon is produced, I am unable to explain.

It has been often declared, that the falls of Niagara were originally at the brow of the great precipice near Queenstown, seven miles further down the river. By the assertors of this opinion the fact has been confidently adduced as a proof, that the world existed before the date assigned to it by Moses. Others have denied the fact itself.

That these falls actually existed, at some former period, at the place specified, I have not a doubt. At the same time there is nothing strange or perplexing in this position. I have examined with attention three falls of the Saco, three of the Connecticut, two of the Hooestennuc, two of Otter creek, three of Onion river, two of the Hudson, two of the Mohawk, one of the Canajoharie, and one of the Passaic; beside several others, which need not here be mentioned. In every one of these the same process of nature has taken place. The mode, and the degree, in which the phenomenon exists, are different in them all. Where the stone is of a firmer texture, and therefore less liable to be worn, or from its nature is less exposed to decomposition by the weather, and wherever the stream is smaller and less rapid, this phenomenon is found in a less degree; and, wherever the contrary causes are combined, in a greater. The rocks over which the Connecticut falls are, in each of the instances above referred to, very hard; and, by the ordinary operations of nature, scarcely at all subject to decomposition. The falls, therefore, have receded very little. Glen's falls were originally in the neighbourhood of Fort Edward, and have receded not far from five miles, in a bed of blue lime-stone, partly worn away by the current of the Hudson, and partly decomposed by the efficacy of the atmosphere. I visited these falls in 1798, 1799, 1802, and 1812. Between the second and third of these dates, a period of three years only, they were changed so much as to disappoint and surprise me. In 1799 I took a rough sketch of these falls, which, from a comparison made on the spot, I thought tolerably exact. In the year 1802 all the smaller resemblances had vanished. Several new and considerable chasms were formed, and others were sensibly enlarged,

and altered in their figures. In 1812 the scene had become in a great measure new. The Cohoes have receded about a mile from their original position. The channel of the Mohawk has here been forced through a mass of black slate, easily worn, and continually decomposed.

The Canajoharie, a creek formerly described in these Letters, and a tributary of the Mohawk, has in the same manner made a passage through a bed of the same slate, between banks, in some places not less than one hundred and fifty feet in height. During the process, the falls in this stream have gone backward not less than a mile.

The falls of Niagara are formed, as has before been observed, in an immense mass of lime-stone, horizontally stratified. On this mass lay originally a bed of earth, not far from two hundred feet in thickness. After this had been washed away, the river floated on the surface of the lime-stone, and began gradually to wear that also.

Suppose, then, the brow of this vast stratum, near Queens-town, united, where it is now separated by the channel of the river, and the declivity continued across its breadth; what changes would its current produce in its bed during the period, which has elapsed since the deluge? The very same, which the Hudson has produced at Glen's falls, and the Mohawk at the Cohoes, and differing only according to the difference of circumstances. The river here is probably not far from one hundred times larger than the Hudson and the Mohawk at the places specified. The lime-stone strongly resembles that at Glen's falls. The efficacy of the atmosphere is the same. That this river, as well as others, must wear away the rocks beneath it, and that the falls must in some degree recede, cannot admit of a doubt. The only question which can arise is, what has been the extent, and what the degree of this operation? These questions it is, in many respects, beyond my power to answer. In some places the stone is soft, ready to moulder, and easily worn away. In seasons marked by sudden and great changes of temperature, the decomposition is rapid and extensive. In other seasons and places, the progress in both these respects will be comparatively slow. Regularity, therefore, is in no sense attributable to the process; nor will it, so far as I can see, admit of any very probable calculation.

A gentleman, who has lived in this neighbourhood thirty years, informed Mr. B——, that since his residence here the cataract had receded one hundred rods. I will suppose, that Mr. B—— misunderstood this gentleman, and that he said yards instead of rods. If it be admitted, that an intelligent man, with ample opportunity to observe, supposed the cataract to have receded one hundred yards within this period, it must also be admitted, that the recession has at least been very perceptible. As an illustration of this truth it may be observed, that in the year, following the date of this journey, a large part of this precipice on the British side, and near the Table Rock, fell at once. This, probably, is one out of many hundreds of instances of the same nature; and is a part of that retrogression, by which the river is gradually forcing this deep channel round the Goat islands. If we suppose the progress diminished from one hundred rods to one hundred yards in thirty years, the degree of recession will be more than sufficient to have proceeded through the whole distance since the deluge, even if we should compute according to the commonly received chronology.

At the same time no regular calculation can be applied to the subject, as there are no principles which can be resorted to for a basis of such a calculation. The mouldering state of the stone, at the bottom of the precipice, is ample proof of its tendency to decay. The waste of the inferior parts is everywhere so much more rapid than that of the superior, as to occasion a wide shelf to project from the surface over all that is beneath. There is direct evidence, that the continual sprinkling has no small influence in effectuating this decay. The attrition of such an immense mass of water must be powerfully operative. Limestone, particularly of this quality, is easily and extensively broken by alternations of heat and cold. That these causes have operated extensively cannot be doubted; but how rapidly, and how differently at different seasons, it is impossible to determine.

An inquisitive man, considering the subject, will naturally ask, what will be the final result of this recession? The first answer to this question is, that by a regular progress it will ultimately reach the waters of Lake Erie; and, by depressing the outlet to the common level of the channel below the falls will empty the waters of this lake, perhaps suddenly, into

Lake Ontario. Such, it is rationally concluded, must be the event, whenever the last, or southernmost, part of the great mound, by which the waters of Lake Erie are kept at their present level, shall give way. The surface of Lake Erie is not far from four hundred and fifty feet perpendicular above the surface of Lake Ontario. It is probable, that in most places the bottom of Lake Erie is much above this level. Should this mound, then, be broken down, its waters chiefly would be emptied into Lake Ontario; and all the flat country surrounding this lake, together with that which extends from it along the St. Lawrence to the ocean, would be buried in the deluge. If we may credit the best remaining historical records, such an event took place, when, by the breaking down of a similar mound in the Bosphorus, the Euxine emptied an immense mass of water into the Mediterranean; and, raising that sea above its usual height, forced a passage through the isthmus, which antecedently had connected Europe and Africa, between the pillars of Hercules.

On this subject, however, there is no reason for apprehension. Before the waters of Lake Erie can be sensibly affected by this recession, it must have passed through a distance at least three, probably four times as great, as that between Queenstown and Niagara*. Should all the causes of decay, then, operate with equal efficacy as in times past, it would be more than 16,000 years before this event would take place.

I have remarked, that this stratum is horizontal. The level, however, two miles above, is at least sixty feet higher than at the precipice. The river, also, is everywhere wider above and below, upon an average at least threefold. By both these causes the retrogressive progress of the falls will be retarded. The attrition will be less, the dissolution slower, and the mass of stone to be destroyed will be greater. It is to be acknowledged, however, that many uncertainties accompany this inquiry; and that the result of it must be dubious, for a variety of reasons.

Notwithstanding the interruption, which this mass of lime-

* The Hon. Timothy Pickering informed me, that the captain of a vessel, with whom he crossed this lake, told him, that he had often cast anchor several miles westward of Buffalo, and had invariably found this stratum of limestone at the bottom.

stone presents to the navigation of the St. Lawrence, it is a source of immeasurable benefit to that inland world, which surrounds the great lakes lying westward in so magnificent a succession. The elevation of land above the ocean, and the distance of it from the shore, may, together, be assumed as a scale, by which the temperature of any spot within a given climate may be measured. The countries, which border these lakes, are in the heart of a great continent, and remote from every part of the ocean; and, like all other central regions, are considerably elevated above its surface. Were the lakes then to disappear, these countries would be subject to intense cold in the winter, and to intense heat in the summer. In all probability, also, they would suffer, like the central parts of Asia and Africa, the severest evils of drought. In all these important particulars their situation is now the reverse. The whole of this vast region is rather wet than dry, moderately heated, and very little if at all distressed by frost. Snow falls in the tract east of Lake Erie, and south of Lake Ontario, less than at Albany, and as little as in the south of New-England.

I am, Sir, &c.

LETTER VII.

Severe Storm. General Observations upon the western part of New-York. Excessive Value placed upon Lands covered with Vegetable Mould. Climate and prevalent Winds of this Region. Western district of New-York unhealthy. Diseases. Fever and Ague. Goitres. Pulmonary Affections rare.

DEAR SIR;

A LITTLE before it was dark, we mounted our horses, and rode to Chippeway. In the country where we now were, there was no public worship, and in the inn every tendency towards religion had apparently been long since forgotten. The sabbath here, and in the neighbourhood, was not visibly distinguished, even as a day of relaxation. At Queens-town, or Newark, our situation would have been the same. So far as we could learn, either by observation or inquiry, religion is as truly to be originated here as among the Six Nations. About nine o'clock there came on a violent storm from the north-east, accompanied by a heavy rain, which continued with but little intermission until ten o'clock the next day.

We proceeded without any accident to Buffaloe, whence, after having waited three hours for our dinner, we rode to Munger's: thirty-two miles. Here our former misfortunes befel us again. The house contained neither bread nor flour, and we were obliged to sup upon sipawn*. In the morning, however, we were furnished with biscuit for our breakfast, by the fortunate arrival of a boy from the mill at a late hour of the night.

The next day we rode to Bemis's: thirty-seven miles.

* Hasty pudding, made of maize.

Here we were arrested again by a storm from the north-east, accompanied with heavy rain, and a considerable flight of snow, which, however, dissolved as it fell. This tempest commenced at Bemis's about nine o'clock in the evening, and continued until one the next day. In the eastern parts of the United States it continued until the morning of the 10th. Throughout most of New-England it did more mischief than any other which is remembered. In Vermont the snow fell on the Green Mountains two feet deep; at Charlestown, in New-Hampshire, and at Goshen, in Connecticut, twelve inches; on Taghkannuc, and on the Kaatskill Mountains, eighteen inches. The quantity of timber blown down was probably never equalled.

Even in this vicinity, at the distance of more than four hundred miles from Boston, the wind was so violent, that it blew down eleven trees across the road, between Bemis's and Bloomfield.

We mounted our horses at two o'clock, made the best of our way to Genesee river, and fared very comfortably at Hosmer's, half a mile east of the bridge.

The next morning we returned to our hospitable friends at Bloomfield, and continued with them until the next day. Then we proceeded to Canandagua, and spent the afternoon and evening very pleasantly in an intelligent circle of gentlemen.

On the succeeding day, October 12th, we rode to Geneva before dinner in a heavy rain, and lodged the following night at Cayuga bridge.

Sunday we attended public worship at Manlius, with a considerable and very decent assembly.

Monday morning, my horse having been wounded by the saddle, I sent him forward with my companions, and set out in a waggon for Stanniford's, five miles ahead, intending to wait the arrival of the stage. The waggoner's horses were miserably poor, and were exhausted by the fatigue of a laborious journey. The driver was a young Dutchman, whose mind had hardly begun to think, and who was therefore not a very amusing companion. The waggon was heavily loaded, and it soon began to rain. Our progress resembled not a little that of my uncle Toby, for we could hardly be said to

advance at all. I therefore left my portmanteau with the waggoner, and made the rest of the journey, a little more than three miles, on foot. Soon after I reached Stanniford's, the rain began again for the day. Here, in the possession of a good room, and the civilities of an obliging family, I devoted my time very pleasantly to the completion of my note book. Mr. B—— arrived in the evening, as did several other agreeable travellers. The next morning, until twelve o'clock, I pursued the business of the preceding day.

As I am now about to quit the western country of New-York, I will endeavour to give you, in a collected view, the information which I have gained, and the observations which I have made concerning this interesting tract. It has been an object of great attention in many parts of the United States, and a subject of much conversation.

The soil is better than that of any other tract, of equal extent, with which I am acquainted. It consists almost entirely of two sorts, loam and clay, both of them rich. The loam is generally of the same kind and colour with that heretofore described in the account given of Middletown, of a reddish brown mixed with clay, and therefore stiff. The clay is of a Quaker brown, tempered with other earth, and without any great difficulty pulverized.

In estimating the quality of new lands in America, serious errors are very commonly entertained, from the want of due attention to the following fact. Wherever the forests have been undisturbed by fire, they have accumulated, by shedding their foliage through a long succession of ages, and by their own decay, a covering of vegetable mould, from six to twelve inches deep, and sometimes from eighteen to twenty-four. This mould is the best of all soils, and eminently friendly to every species of vegetation. It is indeed no other than a mere mass of manure, and that of the very best kind, converted into mould; and, so long as it remains in considerable quantities, all grounds produce plentifully. Unless a proper allowance be made, therefore, when we are forming an estimate of the quality of soils, for the efficacy of this mould, which, so far as my observation has extended, is not often done, those on which it abounds will be of course over-rated. On the contrary, where it does not abound, the quality of the

soil will in a comparative view be underrated. Hence all maple lands, which from their moisture are incapable of being burnt, are considered as more fertile than they ultimately prove; while oak and even pine lands are almost of course regarded as being less fertile. The maple lands in Ballston are found to produce wheat in smaller quantities, and of a worse quality, than the inhabitants, misled by the exuberance of their first crops, expected. Their pine lands on the contrary yield more and better wheat than till very lately they could be induced to believe. The same things severally are true, as I have already observed, of the oak and maple lands in the county of Ontario.

From this source it has arisen, that all the unburnt, new lands in the northern, middle, southern, and western states, have been, and still are, uniformly valued beyond their real worth. When the tract on the Green Mountains in Massachusetts was first settled, the same luxuriant fertility was attributed to it, which has since characterized Kentucky. About the same time it was ascribed to the valley of Hoostennuc in the county of Berkshire. From these tracts it was transferred to the lands in New-Hampshire and Vermont, on the Connecticut, and thence to those in Vermont, on the western side of the Green Mountains. From these regions the paradise has travelled to the western parts of the state of New-York, to New-Connecticut, to Upper Canada, to the countries on the Ohio, to the south-western territory, and is now making its progress over the Mississippi, into the newly purchased regions of Louisiana. The accounts given of all these countries, successively, were extensively true, but the conclusions which were deduced from them were in a great measure erroneous. So long as this mould remains, the produce will regularly be great, and that with very imperfect cultivation, for the mould in its native state is so soft and light as scarcely to need the aid of the plough.

But this mould, after a length of time, will be dissipated. Where lands are continually ploughed, it is soon lost; on those which are covered with grass from the beginning, it is preserved through a considerable period. At length, however, every appearance of its efficacy, and even of its existence, vanishes.

The true object of inquiry, whenever the quality of a soil is to be estimated, is the nature of the earth immediately beneath the vegetable mould; for this in every case will ultimately be the soil. If this is capable of being rendered by skilful cultivation regularly productive, the soil is good; if not, it is poor. With this object in view, I have formed the opinion expressed above, concerning the country under discussion. Throughout most of this tract, the earth beneath the mould is an excellent soil. The mould itself will speedily be gone. It is wisely and kindly provided by the Creator, to answer the immediate calls of the first settlers. These are of course few and poor, are embarrassed by many wants and difficulties; and need their time and labour, to build their houses, barns, and enclosures, as well as to procure, with extreme inconvenience, many articles of necessity and comfort, which are obtained in older settlements without labour or time. To them it is a complete and ample manure, on which whatever is sown springs with vigour, and produces, almost without toil or skill, a plentiful harvest. But it was not intended to be permanent. It is not even desirable, that it should be. To interrupt, or even to slacken, the regular labour of man materially, is to do him an injury. One of the prime blessings of temperate climates is this; that they yield amply to skilful labour, and without it yield little or nothing. Where such is the fact, energy and effort will follow, and all their inestimable consequences. Where countries are radically barren, man will despair. Where they are so fertile, as to demand little exertion, he will be idle and vicious. In the island of Otaheite, where subsistence is furnished almost without human exertion, the inhabitants, in proportion to their capacity, have been probably the most profligate on the globe.

But the soil of this tract will be rich after the mould has disappeared; and will still yield, as I believe abundantly, all the productions of the climate. That, which it so strongly resembles, in Connecticut, has been proved by ample experience to be enduring, and to be capable of any improvement. From its colour, and texture, this will probably endure in the same manner.

You will not understand, that the soil of this tract of country is uniform. Some parts, where all are good, are superior to others. Some are indifferent, and some are lean. Ordinary grounds, as I know partly from observation, and partly from information, abound much more in the southern than in the middle and northern divisions.

The climate of this region differs in several respects from that of New-England, and that of New-York along the Hudson; and in some parts of the region itself differs sensibly from that of others. What it will ultimately appear to be cannot be determined, until a longer time shall have elapsed after the date of its first settlement, and more and more accurate observations shall have been made concerning the subject.

There is, so far as my observation has extended, a circuit of seasons in this country, and perhaps in many others, accomplished in periods of from ten to perhaps fifteen years. The period, in which most of this tract has been settled, commencing in the year 1791, and terminating with the year 1804, has been distinguished by an almost regular succession of warm seasons. There were but three cold winters, *viz.* those of 1792, 1798, and 1799. The summers were all warm. What the state of the climate was here, during the preceding cold period, from the year 1780 to the year 1790 inclusive, it is impossible to decide. In the census of 1790, three townships only are mentioned, west of the German flats, Whitestown, Chemung, and Chenango; and these contained at that time but 3,427 inhabitants, although they included nearly every individual of European extraction. Half a century at least will be necessary to furnish the facts, on which such a decision can be directly founded.

Still I am of opinion, that the climate of this tract is milder than that of the eastern parts of New-York and New-England, which lie in the same latitude. The cause of this peculiar mildness I suppose to be the great lakes, which, commencing in its vicinity, extend along its whole northern boundary, and almost all its western, and thence in a western and north-western direction, almost to the middle of North America. That these lakes do not contribute to render this climate colder has,

I trust, been heretofore satisfactorily evinced. That they make it hotter, has never been supposed.

It has been extensively agreed by modern philosophers, that the two great causes of a mild temperature are nearness to the shore, and proximity to the level of the ocean. Those countries, which border on the ocean, are almost without an exception warmer than central countries in the same latitude; and those, which are little raised above its surface, are regularly warmer than such as have a considerable elevation. Mr. Volney, however, with that promptness of decision for which he has long been remarkable, found, as he believed, satisfactory evidence, that this opinion is groundless in the climate of the regions bordering on the lakes Erie and Ontario. This climate he asserts to be milder than that of the shore in the same latitude, where it is scarcely raised above the ocean. Yet the tract, which enjoys this mild temperature, is elevated and distant from the sea. The premises, here assumed, are undoubtedly true, but the consequence does not follow. The lakes have the same influence here which the ocean has elsewhere. The elevation above them is so small, and the distance from them so near, that the full influence of both advantages is completely felt. Among the proofs that this is a true explanation of the subject, it is only necessary to observe, that the south-eastern parts of the county of Genesee, the counties of Steuben, Tioga, Delaware, and Green, are sensibly colder than those immediately south of Lake Ontario.

It ought, perhaps, to be observed here, that countries on the eastern side of a continent are regularly colder in winter, and hotter in summer, than those on the western. The reason is obvious. In the temperate zones, at least in the northern, the prevailing winds are from the west. Eastern shores, therefore, have their winds chiefly from the land, and western shores enjoy the soft breezes of the ocean.

As the winters are mild in the tract under consideration, so are the summers. It is not often the fact, that people are willing to sleep here without a blanket.

In New-England, and in the eastern and southern parts of New-York, and I presume in the northern, most of their rains, except thunder-showers, are brought by easterly winds.

A few come from the south-west, particularly near the coast. I know of no spot in these regions which furnishes a material exception to this remark, beside that mentioned in the account of Lancaster in New-Hampshire. At Buffalo Creek, and for about twenty miles further east, north-east storms, though less frequent than on the coast, are not uncommon. The stream of air, passing up the valley of the St. Lawrence, crosses Lake Ontario, and thence proceeds over Lake Erie. Perhaps when the country is more generally cleared of its forests, its influence may be felt still more extensively.

From the limit mentioned above to Manlius, rains and snows are brought almost universally by north-west winds, and in a few instances come from the south-west. Some intelligent men at Vandevender's informed me, that two north-east storms, which had blown there in the year 1804, were extraordinary occurrences.

At Manlius the rains and snows come from the east and from the west, nearly equally; at Herkimer, more frequently from the east than from the west.

Both rains and snows are frequent in this region, sudden in their advent, and short in their duration. The weather is very variable, but varies very differently from that in New-England. In New-England, the variations, which are most disagreeable, are from heat to cold, and from cold to heat. In New-England storms sometimes last several days; and often, when the wind has ceased from its violence at the end of the first or second day, which indeed is almost always the fact, the cloudy and wet weather continues for some time. In this country the rain or the snow, together with the blast which produces it, is soon over, and some part of almost every day is fair. A general uncertainty concerning the weather, even of a single day, is here prevalent. The signs of fair and foul weather, which the inhabitants have learned in their native country, are of little use to them here; and those, with whom I conversed, had not made observations through a length of time sufficient to render them useful substitutes. A perfectly bright evening or morning, with a north-west wind, was regarded as one of the surest indications of rain during some part of the succeeding day. This in New-England is an almost certain prognostic of fair weather. To travellers these

sudden variations from dry to wet are disagreeable; but the inhabitants already begin to prefer their own climate, and speak of our long storms with disgust, and of our settled weather and serene sky with indifference, observing, that they like such weather as will permit them to go abroad every day. Of twenty days, beginning Thursday, September 27th, and ending October 16th, it rained, while we were making our progress through this country, thirteen, several of them the whole day.

In New-England rains and snows are produced, either by the opposition or the oblique percussion of different winds, blowing at the same time. Here, as at Lancaster in New-Hampshire, they are chiefly produced by the continual progress of the same wind. A more rapid blast, following one less rapid, brings with it a shower, condensed by means of the obstruction which is occasioned by the slower movement of the preceding blast. When the shower is past, a slower wind succeeds, and is followed by a swifter one, which brings a second shower. The same alternation is repeated until the vapour is spent, and the sky becomes clear by the still continued influence of the same wind. Thus the same wind brings fair weather, then rain, and then fair weather again, the same day. Of these facts I was several times a witness. In a few instances I have observed them in New-England, and have mentioned one instance of them in my account of the peculiar weather at Lancaster.

Hitherto the snow has never been inconveniently deep in this quarter, unless for a very short time, and that not more than once or twice since the country was settled. The only complaint which I heard was, that they rarely had sufficient snow to furnish them with convenient transportation. The winter half of the year seems, therefore, to be drier than the summer half. The summer of 1803, however, was a very dry season, but it was the only one of any importance which these people have known.

The snows, as well as the rains, usually fall in soft and moderate showers; yet there have been some exceptions. In November, 1803, the snow fell, in the country surrounding Vandevender's, three feet deep during a single storm, which came from the north-east. It lay, however, but a few days.

The Seneca Lake has hitherto furnished a strong proof of the mildness of this climate. Though nowhere more than four miles wide, it has never been frozen over.

The spring usually begins here about the 20th of March, and the winter about the 20th of December. Gardens are commonly begun the last week in April, and the first in May; from six to eight weeks later than at New-Haven.

Cows are usually put in pasture about the 10th of May; ten days earlier.

Green peas were gathered, in 1804, at Canandagua about the middle of June; a week later than at New-Haven, the same year. The season was cold and backward.

Maize is usually planted in the first half of May; a month later. The green ears were first gathered this year the 16th of August; a month later.

Oats are sown in the beginning of May.

Flax is sown at the full moon in May.

The first hay is cut in the middle of June.

Wheat is in mid-harvest the last week in July, and the first in August; three weeks and a month later. But the late-sown wheat is not cut till the last week in August.

These facts will give a tolerably just idea of the seasons in this country. Both agriculture and gardening are, however, governed in no small degree by the character of the proprietor, and the quality of the soil. Where both are favourable, the productions will be earlier. In the garden, especially, the difference will be considerable.

The tract of country, which I am now considering, has thus far been unhealthy. How far this fact is owing to the present stage in the progress of its settlement it is impossible to determine. Most regions on this side of the Atlantic have been subjected to some peculiarities of disease during the progress of population; of which many have vanished when they had reached the state of complete settlement. While the country is entirely forested, it is ordinarily healthy. While it is passing from this state into that of general cultivation, it is usually less healthy. This arises partly from the hardships, suffered by the planters, and partly from the situation of the lands. These hardships I have summarily recounted in a former part of this work; and you have undoubtedly observed, that they

were amply sufficient to try in a very serious manner the firmest constitution. The peculiar situation of the land you will be able to conjecture from the following observations.

In the forested state all grounds, except during a short time, comprising a part of the summer and a part of the autumn, are more or less moist. Maple grounds are almost literally always moist. The vegetable mould, with which they are thickly covered, imbibes and retains water like a sponge, while the earth below, which in this region is tenacious, prevents it from descending. Whenever the air is sufficiently warm, vapour in considerable quantities, and unfavourable to human health, must be exhaled from such a surface. The evenings and the mornings, particularly, will, through a great part of the summer half-year, be damp, chilly, and productive of colds, together with the diseases which spring from them. From such exhalations, continually repeated, must arise, also, a gradual diminution of bodily energy, imperceptibly increasing. A chill, if I mistake not, always lessens the vigour of the system, at least for the time; and a perpetual, or often repeated chilliness must induce a general and continual debility. These evils, however, appear to be in a considerable measure counteracted, while the forested state continues, by several known, and probably by some unknown causes. As the surface is less warmed, the vapour is less exhaled; the temperature is more uniform; and the changes are less sudden, as well as less frequent. The air also, expired by the leaves, is eminently pure and healthy. At the same time, wood being abundant, large culinary fires are generally burning; and the house, together with all which it contains, is chiefly kept dry.

All these, and probably all other causes of this nature, gradually vanish as cultivation advances. The ground is laid open to the sun. The heat of the day in the warm season becomes often intense; and the more so because the remaining forest precludes the free access of the wind. The moist grounds, particularly marshes, being exposed to the entire influence of the heat, become corrupt, offensive, and replenished with miasmata, loathsome to the senses, and noxious to health. Diseases at this period are apt to abound, and to continue until the country is completely cultivated,

and an artificial vegetation is substituted for that which is natural. As most tracts in the United States, which are now healthy, have passed through this succession of changes, there is reason to believe, that this, which is now extensively in the second of these stages, may escape from its disadvantages, and enjoy in a good degree the benefits of the third.

The diseases, which principally prevail here, are the fever and ague, intermittents without ague, and bilious remittents. Fever and ague may be considered as nearly universal; almost all the inhabitants being sooner or later seized by it within a few years after their immigration. This disease, from the violence of its affections, its long continuance, its return at the same season for several successive years, and the lasting impression, which it often leaves on the constitution, is regarded by the people of New-England with a kind of horror. The other two diseases, though common to most parts of the country, are yet much more predominant in particular places. Along the Genesee they all abound. They are frequent, also, as I was informed, on the southern shores of Lake Ontario, and in spots around the outlets of most of the smaller lakes, and in various others. A tract around the Onondaga salt springs is still more sickly and fatal.

To the evils, mentioned above, I ought to add the exposure of the recent settlers to walking and working a great part of their time in moist ground; the badness of their houses; the poorness of their fare; together with the difficulty of obtaining proper medicines, good nurses, and skilful physicians. Nor ought it to be forgotten, that the streams are frequently choked, rendered sluggish, and raised in many places above their usual height by the timber, which is cut down, or which, being girdled, is suffered to fall into their channels. In this manner they affect the atmosphere in as noxious a manner as mill-ponds, and other artificial accumulations of water.

There is another disease, which is unquestionably owing to the nature of this country, and not merely to the recency of its settlement. This is what is called in Switzerland the *goitres*, or the *hernia gutturis*. By the Honourable Uriah Tracy, late a senator of the United States from Connecticut, I am informed, that this disease is found to some extent

throughout a great part of the regions lying north of the Ohio and west of the Alleghany mountains. Mr. Tracy was employed by the American government on a mission of importance, which required him to make a tour throughout a large extent of this country. Accordingly he passed through Pennsylvania, by the way of Pittsburgh and Presque Isle, and thence, crossing Lake Erie, proceeded to Detroit. From this place he went to Michilimackinac, and thence to Lake Superior. From Michilimackinac he returned to Buffaloe Creek, and took the great western road to Albany. In this excursion he found the goitres existing in the older settlements more, in the newer less frequently, but actually existing at different distances throughout the whole region. Several other gentlemen have confirmed the account of Mr. Tracy. That the disease exists from Utica to Buffaloe is, I think, certain; probably not in every township, but in such a manner as to indicate that it is incident to the country at large, and has a foundation in its nature and circumstances. When I was at Paris, in the year 1799, there were in the parish of Clinton but two families affected with it. In these families, however, and most others where it has been for a number of years, it seized on several of the members. At the north end of the bridge, which crosses the Mohawk from Utica, there was, in the year 1799, a family within the township of Deerfield, consisting of ten or eleven persons, every one of whom, as I was informed, had the goitres.

Persons afflicted with this disease have, as is well known, swellings of the neck, rising indifferently in front or at the sides; and, when they become large, extending throughout the anterior half. These swellings are of all sizes, from the slightest protuberance to that of a quart bowl; and are attended with stiffness of the neck, a slight degree of continual pain, and frequently a depression of spirits. The sufferings of the patient are increased by a cold, and by almost every other infirmity. Women are more frequently and more severely afflicted with this disease than men, feeble than vigorous persons, and children than adults. In the higher degrees it becomes a painful deformity, not only as an unnatural protuberance, but by imparting a disagreeable cast to the features, particularly to the eyes. When the patient conti-

nues in the same place, and in the same habits of living by which it was produced, it generally increases; but if he removes to a part of the country where it is unknown, it not uncommonly decreases, and sometimes disappears.

The cause of this disease is by Mr. Coxe* supposed to be the calcareous matter, which in Switzerland is called tuff, and which he concludes is so completely dissolved as not to affect the transparency of the water. In this state of minuteness, he supposes that it may be introduced, by the circulation of the blood, or otherwise, into the glands of the throat; where, by accumulation and concretion, particularly in the thyroid gland, in its structure favourable to the deposition and detention of such particles, they produce an irritation, by means of which a viscid fluid, naturally contained in the cells of this gland, is secreted in unnatural quantities, and the gland itself unnaturally enlarged by the distention of these cells.

In support of this opinion Mr. Coxe alleges the following proofs:—

1st. He observes, that during his travels through Europe he always found, that tuff abounded wherever goitres were common. The places, which he specifies, are the Valais, the Valteline, Lucerne, Friburgh, Berne, the region near Aigle and Bex, several places of the Pays de Vaud, the region near Dresden, the valleys of Savoy and Piedmont, and tracts near Turin and Milan.

2dly. One of the principal springs, which supplies Friburgh with water, has deposited large quantities of tuff on the rock, from which it issues.

3dly. A gentleman of veracity informed Mr. Coxe, that he had a small swelling on his throat, which usually increased in the winter, when he chiefly resided at Berne, and diminished in summer, when he removed to other places.

4thly. The waters at Lucerne, except one spring, are all impregnated with tuff; and the natives, who live near that spring, are less subjected to goitres than the other inhabitants; and members of the same family, who drank only from that spring, were less subject to the goitres than others, who were not thus exact.

5thly. Places contiguous to those in which goitres and tuff

* See Coxe's Travels in Switzerland, Letter xxxv.

were frequent, and having precisely the same situation and climate, but destitute of tuff, were observed by Mr. Coxe to be free from goitres.

6thly. A surgeon, whom he met at the baths of Leuk, informed Mr. Coxe, that he had repeatedly extracted concretions of tuff from goitres; particularly from one which suppurated he took several flat pieces, each about half an inch long. The same substance he declared had been found in the stomachs of cows, and in the goitrous tumours to which the dogs of that country were subject. The same gentleman assured Mr. Coxe, that he had diminished and cured the goitres of many young persons, particularly one of his own children, who was born with a goitre as large as an egg, by emollient liquors and external applications. The principal method adopted by this gentleman to prevent them in future was to remove his patients from the places where the springs were impregnated with tuff; and if that could not be contrived, to forbid them the use of water altogether. His own family he prohibited from tasting the spring waters in his neighbourhood, unless they were distilled, or mixed with wine or vinegar; and thus preserved them from goitres, which were extremely common in the town where he lived.

This account of Mr. Coxe appears to me satisfactory. The whole country where this disease prevails, in the American States, is calcareous. The goitres, found here, exist in spots and particular families. It is incredible, that they should be derived from the mode of living; because they are found among those, who live in every mode between luxury and beggary. It is incredible, that they should be derived from climate; because there are no such differences of climate in the tracts where they abound, and where they are unknown, as to furnish any explanation of the subject; and because a great multitude of families have them not, who are interspersed among those who have them. They cannot be derived from lime stone in its common form, or the carbonate of lime; because this mineral abounds throughout most of New-England, west of the Green Mountains, as well as in the eastern parts of the state of New-York; and yet in both these regions goitres are unknown. It is unnecessary to observe, that they cannot be derived from snow-water.

The remark of M. de Saussure, that foreigners established

in Switzerland are never affected with these tumours, is inapplicable to this region. The inhabitants, here, are universally foreigners; and almost all of them came from New-England, or other countries, where this disease is absolutely unknown. Yet many of the original settlers, as well as their children, are afflicted with this evil.

From the account of Mr. Coxe, if there be no error in it, we are furnished with one very important truth, relative to this subject. It is this: that the surgeon, mentioned above, preserved his own family by invariably prohibiting them from drinking the spring waters, unless when they had been distilled, or mixed with wine or vinegar. To distil water for the drink of the inhabitants of a town or village, must certainly be an expensive and tedious process. Still it will be less tedious than a general diffusion of goitres. By many families it might be done for their own use, without any considerable difficulty. All families cannot afford to mix their water with wine; but most might procure vinegar sufficient for this purpose; and habit would easily reconcile them to the use of this liquid. Among many nations it has been a favourite beverage. Possibly the tuff may be precipitated by means hitherto undiscovered, and yet safe and pleasant. That tuff exists in this country is not known, probably because it has never been examined.

The existence of this disease, throughout so great an extent of country, is, I believe, unexampled in the world. Should it spread very generally among the inhabitants of this region, it must hereafter affect many millions of the human race. When we consider the magnitude of this fact, and remember, that the disease in its higher stages is hitherto incurable, it becomes a very serious evil. It is to be hoped, that the same good Providence, which has so lately and so wonderfully dissipated the terrors of the small-pox, by the discovery of the vaccine inoculation, will also disclose a remedy for the melancholy disease under consideration.

Distressing, however, as this disorder seems to a stranger, the inhabitants appear already to regard it with abated apprehensions, and to be approximating in their views of it towards indifference. An intelligent and respectable lady in Pittsburgh was asked by Mr. Tracy, whether it existed in her family: she said, she presumed it did not. The children were

then called up and examined, and five of them were found to be affected with it.

Few of the other diseases, common to the climate, are rife in this country. From the pulmonary consumption, so frequent elsewhere, they are in a great measure exempted. Dr. W. of Canandagua, a physician in extensive practice, informed me, that during the ten years of his residence there, only three persons, within his knowledge, had died of the consumption in that township and its neighbourhood. He also observed, that most of the diseases, found on the coast, were unknown there, and that he believed the fever and ague to be not improbably the cause of this exemption. As I passed through Sheffield, I was informed, in a manner which could not be rationally questioned, that the consumption is also very rare in that town. Should there be no error in this account, it will deserve inquiry, whether the infrequency of this disease in the southern states is not owing more to the fever and ague than to the warmth of the climate; or perhaps, in better words, whether the tendencies to disease in the human frame do not in particular tracts flow chiefly in this single channel? Should the result of this inquiry be an affirmative answer, Canandagua may hereafter become a more convenient retreat for persons, subject to pulmonic affections, than the southern states.

The same gentleman mentioned to me a remarkable instance of the efficacy of the fever and ague. A woman, who had a little before removed from New-England into the neighbourhood of Canandagua, lost her reason. Some time afterward, she had the fever and ague. When it left her, she became immediately sane.

I have mentioned the climate of this country as unhealthy. I ought to add, that several of the respectable inhabitants, both physicians and others, insist, that the proportional number of deaths is not greater than in the healthy parts of New-England. Some of them also observed to me, that the bilious remittent of this region admits of a cure more easily, and more certainly, than in any other with which they were acquainted.

I am, Sir, &c.

LETTER VIII.

General Observations upon the Western Part of New-York, continued. Want of Stone for Building and Fencing. Defective Supply and Quality of its Timber. Water impregnated with Lime. Commerce. Different Outlets for its Commodities.

DEAR SIR;

AMONG the disadvantages, to which this western country is subject, the want of good stone for building and fencing, must, I think, be a serious one. In considerable tracts this want is absolute; in others, stone is scarce, and obtained with difficulty. In almost all, so far as my information extends, it is either lime, slate, or gypsum; neither of them capable of enduring fire, nor of such a texture as to be conveniently wrought for the purposes of building. The specimens which I saw were coarse, rough, and destitute of beauty. In many places enclosures may be formed of stone; but in many, I believe in most, it will be difficult, if not impossible, to build cellar walls, the foundations of houses, or fire places, which will be either convenient or lasting.

This material defect the inhabitants have not hitherto been able to supply by the substitution of good bricks. The clay of this country is everywhere mixed with other earths, of such a quality as to render the bricks made of it easily dissoluble by weather and by fire. In some places they are indeed firmer than in others; and their texture is perhaps generally rendered unnecessarily loose, and therefore unnecessarily subject to decomposition, by the ignorance or by the unfaithfulness of workmen. In all, the bricks are bad. Whether there may be any remedy for this misfortune, time must discover.

The timber of this tract, also, is to a great extent of a consistence too frail and perishable to last for any great length of

time, either in buildings or enclosures. In the county of Ontario, and some other parts of the country, there is a sufficient quantity of oak, and it is said of pine also, both for building and fencing. But there are large tracts, which are destitute of every species of timber, fitted to resist the encroachments of the weather. Future experiments may perhaps furnish a remedy. The oak and the chesnut, and perhaps the pine, may be planted with success. Hedges may possibly be formed, which will resist the influence of the climate; and better clay may be discovered for the erection of their houses. It seems incredible, that Providence should have made this region in most respects so desirable a residence for man; and that in this, apparently, and in several others, it should, to such an extent, disappoint a purpose so carefully pursued.

Another evil suffered by these inhabitants, of a similar nature, and even more discouraging, is this: When the forests are cut down, they either do not at all spring again, or they spring very thinly and insufficiently. This misfortune has been supposed to arise from the peculiar nature of the trees, or the peculiar nature of the soil. I strongly suspect, that it is owing to neither. Maple, beech, and bass, may not, indeed, as readily germinate from the roots after the trees are cut down, as oak, chesnut, and hickory. Whether this be true or not, I am unable to determine. But that they will not in the proper circumstances spring in sufficient quantities and vigour from the seeds, I cannot believe. That the soil is favourable both to the germination and flourishing growth of these trees is unanswerably evident from the multitude and the size of those, which are now on the ground. Besides, I have seen, in a variety of places, some of them in this very tract, a vigorous growth of these kinds of timber in spots, where the full-grown trees had been lately cut down.

Grass grows in this region easily and vigorously; and wherever it grows will extensively prevent the germination, and check the growth of trees of almost every kind. Were these inhabitants, instead of cutting down their forests in the manner, which is called cutting clean, to thin them only; and thus leave the ground so much shaded as would be sufficient to prevent the vegetation of grass; they would, I am satisfied,

find the seeds of future trees springing in abundance. Should they also effectually exclude cattle from their forests, so as to prevent them from cropping the young stems, they would probably find this evil done away.

Another disadvantage, under which this country labours, is a deficiency of water for some important purposes of life. In Manlius mill-streams are sufficiently numerous; but from that township westward to Buffalo Creek, they are thinly dispersed. Throughout this country generally, springs and small brooks are rare. A great part of the farms must be ill supplied with water for their pastures. The obvious substitute for these sources is wells; and these may be furnished in most places without any peculiar difficulty, and at no inconvenient depth. But as the water of all this tract is impregnated with lime, it is unfit for washing, and for several other domestic uses; and to water cattle from a well, when they are numerous, is a severe tax upon the time and labour of the farmer.

The commerce of this country has hitherto struggled, and for an indefinite period must continue to struggle with difficulties. The distance from Canandagua to Albany is two hundred and five miles; and from Buffalo three hundred. The transportation of goods over the whole distance, except seventy-nine miles, must be by land. From Utica they may be conveyed to Schenectady on the Mohawk; but the navigation is so imperfect, that merchants often choose to transport their commodities along its banks in waggons. Notwithstanding this inconvenience, Albany is the port, to which they must now, and probably for a long time hereafter, resort. Now their trade is wholly carried on in this channel. Many, however, stop at Utica; and, as the trade of that place enlarges, it may become more and more an emporium for the business of the western country. The only material difference made by stopping at Utica, or even at Albany, is, that they pay the expense and trouble of a longer journey, instead of incurring it personally. In either case, the trouble and expense of conveying the produce to New-York are always considerable; and, when the commodities are bulky, must ever amount to no small part of their price in the market. Thus grain of all kinds, their principal produce, can be carried to

market, only when it commands an extraordinary price. Thus also hemp, flax, and even wool, lose much of their value before they reach New-York. Beef, as it may be driven, will be less affected than most other articles.

The inhabitants situated near Lake Ontario can ascend the Oswego or Onondaga river, and, passing through the Oneida lake, go up Wood creek into the Mohawk. But the navigation of these streams is still more embarrassed than that of the Mohawk.

Another channel of transportation is opened to the southern parts of this country by the Susquehannah. I have already mentioned, that boards to a great amount are floated yearly down this river to Baltimore. Wheat, also, is carried to market the same way, in vessels of a peculiar structure, called arks. These, at times of such a size as to carry, it is said, no less than twelve hundred bushels of wheat, descend the Tioga, and the Susquehannah proper, to Tioga point; and thence pass down their common channel to Baltimore. The navigation, however, is both uncertain and dangerous. It is uncertain, because it can be pursued only during the time of a freshet; and that often will not suffice for more than one-third or one-fourth of the voyage. During the interval the ark is obliged to wait for another freshet, when it proceeds anew, and ultimately, if not wrecked, reaches Baltimore. The dangers of the navigation arise from the swiftness of its current, and the shoals and rapids in the river, which have sometimes proved fatal both to boats and rafts. In the spring the voyage is frequently made with success, and even without interruption. In the other seasons it is either precarious or impossible. When it succeeds best, the conveyance is cheap and expeditious. The arks are broken up, and sold at Baltimore, for as much or more than they cost.

When the cargo is disposed of, the boatmen are obliged to return by land. The inconvenience of such a journey needs no explanation.

Measures have been proposed by the legislatures of Maryland and Pennsylvania, which possibly may terminate in improving the navigation of the Susquehannah, and facilitating the intercourse of this country with Baltimore, and perhaps by the Schuylkill with Philadelphia.

Another great channel of commerce between the western country and the ocean is by Lake Ontario, down the St. Lawrence, to Montreal. This has ever appeared to me the cheapest, safest, and most unembarrassed passage for the produce of all the countries, which surround the great American lakes. The ordinary price for transporting a quarter-cask from Montreal to Queenstown is but a single dollar. Whenever a regular trade is established between these countries and Montreal, and a regular transportation round the Niagara falls, the freight of a quarter-cask from Queenstown to Chippeway will not be more, and probably less than one-fourth of a dollar. Thence merchandize of all kinds may be conveyed in ships of any convenient size to the south end of Lake Michigan; and, with the exception of a short land carriage, to the western limit of Lake Superior. A tract, consisting of from 400,000 to 500,000 square miles, will hereafter empty its produce upon the ocean through the river St. Lawrence*. Hitherto,

* Since these remarks were written, a canal, on a scale far surpassing any thing which has hitherto been attempted in this country, has been commenced in the state of New-York, by order of their legislature. By means of it, it is intended to connect the waters of Lake Erie with those of the Hudson, a distance of three hundred and fifty-three miles.

In the year 1810, persons, who had been appointed by the government of the state, explored the intervening country from the Hudson to Erie, and made a report; but though some acts were passed concerning the subject, yet nothing was effectually done until the spring of 1817, when commissioners were appointed by the legislature, "to cause a communication by means of a canal to be made between Lake Erie and the Hudson." Since that time, the canal has advanced with such rapidity as to surprise, not only the people living on its borders, but the inhabitants of the United States.

The whole expense of the canal, as estimated by the commissioners, is 4,571,813 dollars.

At the close of the year 1821, the western canal was so far finished, that Governor Clinton, to whom perhaps the country is as much indebted for the success of this great enterprise as to any one individual, in his speech before the legislature, January 2, 1822, says, "upon a full and comprehensive view of the whole operation, we may confidently pronounce, that, before the termination of the year 1823, there will be a complete and uninterrupted navigation for boats conveying one hundred tons, from the navigable waters of Hudson's river to Lake Erie."

When this immense work, which might with propriety have been a national one, shall be finished, it will open a communication with the ocean to the commerce of a great part of Ohio, and to the countries along the

the merchants of Montreal have been chiefly employed in a commerce, of which furs and peltry have been the principal materials. But the period is at no great distance when they will devote their attention to general commerce. The settlement of the countries, which border the lakes Ontario and Erie, is already far advanced; and in its progress outruns the most sanguine calculation. Adventurers have already begun to plant themselves on Huron and Michigan. Within a century, the shores of these waters will probably be filled with villages, towns, and cities. To the immense population of these vast regions the river St. Lawrence will be the common channel of trade, and a common bond of union. Some difficulties will always attend this commerce. The ice will obstruct it throughout a considerable part of the year; and the navigation of the Gulph of St. Lawrence will always be exposed to some degree of hazard. The effect of these inconveniences will be the necessity of employing a larger capital, the demand of interest on it for a longer period, and a somewhat higher price of insurance. The business, also, must all depend on two voyages across the Atlantic each year. But a moderate lapse of time will necessarily introduce into it such a degree of system as will reduce the inconveniences to trifles, and conform to the existing circumstances all the plans and measures of these people. Under greater inconveniences Russia has rapidly increased in commerce and wealth.

That the trade in question will flow into this channel, ultimately, is scarcely less than certain; because the inhabitants

shores of Lakes Ontario, Erie, Huron, Michigan, and Superior; and to the inhabitants living on the borders of the rivers which empty into these inland seas. Could we take a survey of these countries as they may appear fifty years hence, when the enterprise of the hardy sons of our country shall have converted the wilderness into fruitful fields; when this immense region shall be filled with towns and cities, and the people, amounting probably to twenty millions, are living in a state of competence; we should be able in some measure to appreciate the immense utility of this Herculean labour. There can be no doubt, that the people who will then reap the advantages of this great work will hold in respectful and affectionate remembrance those patriots, who have devised, carried on, and completed a task, which brings happiness to so mighty a mass of the human family.—*Pub.*

of these countries will find here more convenience, and more profit, than they can find elsewhere.

Gypsum abounds in the township of Camillus, in quantities sufficient, it is said, to supply an extensive tract with that valuable article.

The sulphur springs, in the township of Phelps, will, probably, furnish hereafter, not only the necessary supplies for the region around them, but a vast quantity also for commerce. The largest of these springs is the property of Sir William Pulteney; the other two, if I mistake not, of the Honourable Oliver Phelps. The water is perfectly clear; but both the taste and the smell are strong, and very offensive. The temperature is cold. The water is used as a bath for the rheumatism; and, it is said, with success. The mass of sulphur, deposited by them in the neighbourhood, was estimated to me at more than one hundred tons. No attempts have hitherto been made to purify it, and prepare it for commercial purposes.

There is a sulphur spring in the township of Litchfield, in the county of Herkimer, about ten miles from Utica. This, also, is resorted to for relief from the rheumatism, and from several other diseases.

Concerning the inhabitants of the western country I shall make some observations hereafter.

I am, Sir, &c.

LETTER IX.

Return slowly along the Mohawk to Albany. Kinderhook. Hudson. Uncommon Phenomenon observed on Taghkanuc Mountain.

DEAR SIR;

I LEFT Stanniford's Tuesday, October 15th, and rode to Vernon, about twenty miles, in the stage waggon. We started at 12 o'clock. It had rained most of the preceding day, the whole night, and the whole forenoon of this day. The road had become a mass of deep mire, and the horses were obliged to walk, or rather to wade, at the rate of two miles an hour. In the afternoon it rained again, but with less violence. We were seven passengers in a vehicle, so small as to be crowded, and so crazy as to be threatened, even by a slight accident, with being broken down. We were, also, from very distant countries, and of different nations. The day was sufficiently gloomy; and the country presented little to our view beside thick forests, interspersed here and there with log-houses. In solitary instances some have a better appearance. In the township of Sullivan, a large tract lying immediately eastward of Manlius, we found, however, an exception. As we descended a hill of considerable height, we were presented with a delightful prospect of the Oneida lake, and a noble view of the circumjacent country. When the trees shall be sufficiently cut down, this hill will furnish one of the most interesting views between Albany and Buffalo.

Another variety in our journey was the Oneida village, built on the reservation belonging to that people, and lying immediately south of the lake. We saw this village by moonlight. The houses in it appeared to differ very little from the log-houses already described; except that they are smaller, worse built, and less carefully repaired. Schenando, their

chief, lives in a framed house, which is painted, and decent. He is said to be in easy circumstances. A small church stands in the centre of the village. On the character and situation of this people I propose to make some observations in another place; and shall only add here, that at Young's, an inn, at which we stopped in Vernon, several of them, who were half drunk, disturbed us not a little by their contention and outcries.

We took supper at Young's; and all the passengers, who were bound to Utica, except one, concluded to proceed, in order to take the Albany stage the next morning. Accordingly we set out in a dense mist, which deprived us of the moonlight, and effectually chilled us during the remainder of our journey. Our progress was snail-like, and sufficiently tedious; and our prospect scarcely extended to the horses. But our driver was careful and obliging, and we all determined to make the best of our circumstances, and to lessen with patience and good humour the disagreeableness of our situation. We stopped once at Laird's in Westmoreland, about one o'clock. The family rose without murmuring; and obligingly furnished us such refreshments as we wished, and what was peculiarly agreeable to us all, a good fire. After we had passed through New-Hartford, we found a better road, and the coachman was able to drive his horses on a trot. Here, however, we met a light breeze from the north, which, with the aid of the fog, pierced us through; so that, when we arrived at Utica, just before five, we were almost frozen. In very few instances have I suffered more from the severities of winter. From Young's to Utica the distance is nineteen miles; from Manlius to Young's, twenty-two. In travelling the whole distance we had spent seventeen hours.

My companions had reached Utica the preceding evening.

The country, through which I had travelled from Manlius, consisted of the townships of Sullivan, Vernon, Westmoreland, and Whitestown. Sullivan and Vernon are new settlements, much more recent than most of those, which we had passed on the road. The land is good, and the number of inhabitants fast increasing. Westmoreland is much improved since my journey into this country in 1799. Dark as the night was, I saw several well-built houses.

The village of New-Hartford is also greatly improved. Here the mist had lost much of its density, and permitted us to discern a considerable number of good buildings, surrounded by neat appendages.

Sullivan was formerly in the county of Chenango. By the late division of that county it is become a part of Madison. The other three townships are in the county of Oneida.

Sullivan contained, in 1810, 1,974 inhabitants. Vernon contained, in 1810, 1,519 inhabitants. Westmoreland contained, in 1800, 1,544; and, in 1810, 1,135 inhabitants.

Sullivan and Vernon are not mentioned in the census of 1800. The latter I suppose to have been then included in the township of Westmoreland.

Utica is still more improved. In 1799, there were 50 houses in this village; many of them small and temporary buildings. In 1804, the number was 120. The number of stores, also, and mechanics' shops, is very great in proportion to that of the houses. Utica now exhibits the appearance of a handsome town. Its trade has increased much faster than its buildings, and is greater than that of any other town in the state, New-York, Albany, and Troy excepted. Its advantages for business are its situation on the Mohawk, the junction of several great roads here, and the start which it has gained of other places in the vicinity.

After breakfast I took a seat in the Albany stage, and rode through Deerfield, Schyler, Herkimer, and Manheim, to Palatine; thirty-seven miles. The road, as you may perhaps remember, lies along the north bank of the Mohawk, and is now very good. I found the country generally improved since my former journey through it; the forests more extensively gone; the number of houses increased; and those, which had been lately built, generally of a better appearance. Settlements were also numerous made on the sides of the hills, bordering the intervals of the Mohawk; and in several places they had lost that disagreeable uniformity, of which I then complained.

We dined at the Little falls, near the eastern limit of Herkimer. From a variety of observations, made in and about the spot, I am entirely satisfied, that the mountains, which here ascend immediately from the banks of the river,

were anciently united; and that the river above formed an extensive lake, gradually emptied by the wearing away of the earth and stones, which originally filled the gap. On the rocks, bordering the road, unequivocal marks of the efficacy of water are visible, at different heights, to forty feet above the level of the road, and to fifty above the river.

In the list of improvements on this road ought to be mentioned the increase of the number of churches, and of a disposition to settle ministers.

We lodged at a Dutch inn; and the next day, Thursday, October 18th, rode through the remainder of Palatine, Johnstown, and Amsterdam, to Schenectady; forty-seven miles.

There is nothing in Palatine particularly meriting attention. It is a Dutch settlement of some standing, and contained, in the year 1799, 3,404 inhabitants; in 1800, 3,517; and, in 1810 (divided, I presume), 3,111.

The remarks, which have been made concerning the country through which we passed the preceding day, are applicable to this tract also. In Amsterdam I found the Mohawk winding in a greater degree, and with more beauty, through wider and handsomer intervals, than in any other part of its progress. It rained both this day and the following.

Schenectady I found reluctantly improving.

We rode in the morning to Albany. This city is improving fast. Many of the old Dutch houses have been destroyed by fires; others have been pulled down; and new ones, built in the English manner, occupy their places. The number is also greatly increased. Several public buildings have been erected, and the whole appearance of the city is changed for the better.

After dinner we rode to the border of Kinderhook; the whole distance thirty-one miles. Between Greenbush and Kinderhook the country is chiefly a pine ground, and the soil indifferent. It is divided between the towns of Greenbush, Schodac, and Kinderhook. The surface is dull, the houses are thinly scattered and ordinary, and the inhabitants, apparently, are not in very thrifty circumstances.

The next morning my companions left me, to proceed to Sheffield; while I pursued my route to the city of Hudson,

and with no small satisfaction found the day serene and very pleasant. The distance was sixteen miles. The first part of it consists of a yellow pine plain; and the remainder, of an uneven and unpleasant tract of clay. The soil of the plain is principally sand, and that of both indifferent. The houses, except in the town of Kinderhook, are thinly scattered, and ordinary in their appearance.

Kinderhook is an ancient Dutch settlement, built on a sprightly mill-stream, called Kinderhook creek. This stream presented to the original settlers three inducements to seat themselves in this place; the intervals, by which it is bordered; the mill-seats, which it furnishes; and the landing at its mouth, where there are about twenty or thirty houses and stores, built on the banks of the Hudson. With these advantages, particularly the trade to which the landing gave birth, some of the inhabitants have heretofore acquired considerable wealth. Since the rise of the city of Hudson this trade has declined, and will probably never regain its former importance. There are several good houses in this town. The streets are wider and more regular than those of most other towns in this country, and its whole aspect is pleasing. To the traveller it presents a strong image of silence and quiet. It is distant from Albany twenty-one miles, and from Hudson twelve. Between Kinderhook and Hudson there is nothing interesting.

The township of Kinderhook is large. In 1790, it contained 4,661 inhabitants, including, I suppose, a part or the whole of Chatham. In 1800, the number was 4,348; and, in 1810, 3,709.

I arrived at Hudson about eleven o'clock; and was not a little pleased to find it much improved since the year 1792. Then I suspected, that it had arisen to the utmost height of its prosperity, for it evidently appeared to be stationary, if not retrogressive. But in this interval many new and valuable houses have been built, together with a great number of stores and mechanics' shops. The still, settled aspect of the place had also been exchanged for animation and activity. Every thing which I saw had the air of sprightliness and vigour, and awakened that satisfaction, which is always

excited in a mind, not malevolent, by the appearance of enterprise and prosperity.

This spot, then a naked waste, was purchased, with an intention to make it the site of a future commercial town in the autumn of 1783 by Messrs. Seth and Thomas Jenkins, inhabitants of Providence in the state of Rhode-Island. These gentlemen united to themselves a considerable company of adventurers, with whom they liberally shared the advantages of the purchase. In the spring of 1784 they began to build, and within two years raised up in perfect solitude one hundred and fifty houses, beside stores, shops, wharfs, manufactories, and various other buildings. Fifteen hundred persons, it is said, were assembled within that short period. For a considerable time after this, both the building and the business advanced slowly, and at length appeared to be stationary. Within a few years past the inhabitants, with a commendable spirit of exertion, have opened several turnpike roads into the states of Massachusetts and Connecticut; and have thus created an easy intercourse between their city and a considerable tract of fertile and well-inhabited country. At the same time they have taken their share of the benefit, which has resulted from the wise commercial regulations, formed under the presidency of Washington.

The number of houses in Hudson, now, is between 500 and 600. They are generally built of brick, and make a handsome appearance.

The river Hudson is navigable some distance above this city for a sixty-four gun ship; that is to say, 130 miles from New-York, and 150 from Sandy-Hook.

The position of Hudson is pleasant. The principal street runs from north-east to south-west, nearly at right angles with the river. It is wide, straight, more than a mile in length, and declines easily to the shore. The surrounding scenery is interesting. The neighbouring hills are handsome. The river is a noble object, and not the less so for being bounded on the west by a rude shore. The Kaatskill mountains, here seen in the best view imaginable, at distances extending from twenty to forty miles, are eminently sublime.

The inhabitants exhibit a general and very commendable

spirit of industry, and are said to be justly distinguished for their temperance. They are composed of Presbyterians, Episcopalians, Quakers, and Methodists. The Quakers are the most, and the Methodists the least numerous.

Hudson is under the government of a mayor, aldermen, and a common council.

Literature has hitherto not engrossed any great share of attention.

Their commerce is considerable, but I have no means of ascertaining its extent*.

In 1790, the township of Hudson contained 2,584 inhabitants; in 1800, 3,604; in 1810, 4,048.

The rain detained me at Hudson until Tuesday morning, when it slackened so much that I left this city, having been joined here by Mr. D——, from Kaatakill, and proceeded to Sheffield. On my return through Claverack I thought it a prettier village than I had conceived it to be on my journey out. Indeed, the whole country between Hudson and Sheffield struck my eye with more pleasure. In one respect it was really improved. The streams, in consequence of the rains which had lately fallen, had become both more numerous and more sprightly; and by their cheerful windings and continual murmurs, added not a little to the pleasure of our progress. The township of Hilldale, which occupies the space between Claverack and the Massachusetts line, contained, in 1790, 4,556 inhabitants; in 1800, 4,702; and, in 1810, 4,182; a part of it, I suppose, being taken off to form another township.

* In the abstract of duties on imports and tonnage, which I have obtained since the text was written, there is the following list of duties paid at the custom-house at Hudson:—

Years.	Duties.	Years.	Duties.
In 1801	Dollars, 1,981	In 1806	Dollars, 6,577
1802	5,366	1807	5,315
1803	4,576	1808	1,857
1804	7,001	1809	2,034
1805	9,564	1810	1,641

But almost all the commerce of this city passes, I suppose, through the custom-house at New-York.

In the journey of this day I met with a phenomenon, which to me was a novelty. In the morning, the wind blew with moderate strength from the south-east, and continued to do so till we came to the neighbourhood of Taghkannuc. When we arrived within four or five miles of the ridge of that mountain, we heard a loud and most majestic sound, resembling the noise of the ocean, coming from the higher regions of the mountain. The noise seemed vast and expansive, as if caused at once throughout a wide tract of the atmosphere; and loud, as if produced by a violent agitation. Above a height, at five or six hundred feet from the common surface of the neighbouring country, the mountain was enveloped in a thick cloud. When we arrived at the foot of the lower acclivities, we found an uncomfortable and furious blast, which continued during the whole time of our ascent, the distance being about a mile and a half or two miles. After we had gone over this distance the violence of the blast ceased, and was perceived by us no more, either on the sides or on the ridge. Still the noise was undiminished, and seemed to fill the heavens with a stormy, tumultuous grandeur. This wind evidently was confined to a very narrow region, including only the summits and sides of the mountain. The direction of this range is from south to north; that of the wind was nearly coincident, but varied a little towards the north-west.

After we had crossed the ridge, and begun to descend the declivity, we saw, a little eastward of one of the loftiest summits, a bright spot, strongly resembling that which I had formerly observed in the neighbourhood of Aschutney. Like that, it continued fixed in its relative position to the summit mentioned for several hours, notwithstanding the violence of the wind and the rapid movement of the clouds; nor did it disappear till it was gradually lost in the twilight. Whether this phenomenon has been observed by others I am ignorant. These are the only instances in which it has been seen by me. The cloud was everywhere else of an uniform density. From the rapidity of its motion, fifty or sixty miles of its extent must have passed over this spot. The spot was apparently fixed, and certainly varied its position very little. It was continually bright, and at times so bright, that we thought the

sun shone for a few moments in each instance through the aperture. The position of the luminous area, in every instance, with respect to the mountains, was the same. The density and aspect of the clouds were the same, the direction and strength of the wind were very nearly the same, and both cases happened in the same season of the year.

We arrived at Sheffield in the afternoon, and continued there till one o'clock the following day, being confined by a violent rain. From October 15th to October 24th it rained more or less every day except two, the 20th and 21st. On the 24th we rode to Goshen, twenty-four miles; and on the 25th to New-Haven, forty-two.

I am, Sir, &c.

FIRST JOURNEY

TO LAKE

WINIPISEOGEE, OR WENTWORTH.

LETTER I.

Journey to Andover. Atkinson. Hampstead. Chester. Pembroke. Concord. Boscawen. Salisbury. Sanbornton. Gilmantown. Meredith. Center Harbour. Winipiseogee Lake. Its extent. Fed by subjacent Springs. Its numerous and beautiful Islands.

DEAR SIR;

ON Tuesday, September 15th, 1812, I left New-Haven and rode to Hartford, to meet the American board of commissioners for foreign missions. On the Thursday following I rode to Stafford spring, the next morning to Worcester, and on Saturday arrived at Charlestown. On Tuesday I rode to Andover, and the next day attended an examination of the theological students, highly honourable both to themselves and the professors. September 20th, in company with two young gentlemen, A. B. of Yale college, directing our journey towards the central parts of New-Hampshire, we passed through the parish of North-Andover, Bradford, Haverhill, Atkinson, and Hampstead, and reached Chester at the commencement of the evening: twenty-six miles. The road, though repaired only by statute labour, is generally good.

The surface of the country from Haverhill to Chester is a succession of handsome hills and vallies, everywhere arched. The soil is a light brown loam, moderately good, and universally cultivated, except where handsome groves, interspersed

at very agreeable distances, form one fine feature in the landscape. Another still finer is made up of distant mountains, sometimes very noble, seen successively from the summits of the hills.

The houses and barns throughout this region are generally good; and together with the out-buildings, enclosures, and fields, sufficiently indicate, that the inhabitants are in comfortable circumstances.

Chester I have mentioned heretofore, and have nothing to add concerning it here. The town of Atkinson is less than that of Chester, and Hampstead than Atkinson.

There is in Atkinson an academy, established in 1789 by the Honourable N. Peabody, who gave to it a thousand acres of land. There is also a large meadow, in which, when overflowed by water, raised by a dam, a tract of six acres rises, and floats as an island.

Atkinson contained, in 1775, 575; in 1790, 479; in 1800, 474; and, in 1810, 556 inhabitants. Hampstead contained, in 1775, 768; in 1790, 724; in 1800, 790; and, in 1810, 738 inhabitants.

A part of Atkinson was annexed to Haverhill, when the line was finally run between New-Hampshire and Massachusetts.

Atkinson was incorporated in 1767, and Hampstead in 1749.

On Wednesday we proceeded to Concord. The road for fifteen miles, to Pembroke, is a turnpike, lately formed through a tract almost absolutely uninhabited, and alternately covered with forests of maple, pine, and oak. The first is principally marsh, the second an alternation of plains and rising grounds, the third a succession of hills. All of them are dull and dismal, and the whole region is one of the most uninviting which I have met with. The road is good and direct.

Pembroke is built principally on a hill, declining easily towards the south-west. The houses are not unlike those which have been mentioned. All these towns have decent churches. The prospect from the hill in Pembroke is fine, and the soil like that which has already been described.

In the year 1775, Pembroke contained 744 inhabitants; in 1790, 956; in 1800, 982; in 1810, 1,158.

From Pembroke to Concord the road, which is generally firm and good, lies almost wholly on a pine plain. We, however, wandered out of the direct road, and lost five miles by the error. A considerable part of this distance we found uninhabited.

Concord is pleasantly situated on both sides of the Merrimac. The town is built principally on the western side, upon a single street, near two miles in length, and running parallel with the river. Its site is a handsome plain, limited westward by hills at the distance of perhaps half a mile, and eastward by an interval, which is both pleasant and fertile. The prospect from this town up and down the river is extensive and interesting, and the scenery around it is cheerful. The intervals within the limits of the township amount to about one thousand acres, the current price of which, by the acre, is from sixty to one hundred and twenty dollars. The western part of the township, separated from the town by a pine ridge, is excellent land. The public buildings are the church, courthouse, a well-built school-house, and the state-prison. The church is a large and good building. The state-prison is a noble edifice of beautiful granite, which abounds in the vicinity. It is a copy of the state-prison at Charlestown, both in the materials and the structure. The centre and one wing only are finished.

Concord contains between three and four hundred families, all united in one congregation, the largest in the state. The township was incorporated in the year 1765; and, in 1775, contained 1,052 inhabitants; in 1790, 1,747; in 1800, 2,052; and, in 1810, 2,393.

Since the revolution, Concord, much more frequently than any other town in New-Hampshire, has been the place where the legislature has held its sessions, and will probably be the permanent seat of government.

The next morning, Thursday, October 2d, we rode to Meredith bridge, in the township of Guilford: thirty-two miles. The road for the first eighteen miles lay along the Merrimac, and was to a considerable extent sandy. The remaining fourteen passed through a region of hills and vallies.

The first township, which we entered after leaving Concord, is Boscawen. Like Concord it is built principally in a single

street, parallel with the river, on a plain, less pleasant and less productive. The space between the brow of this plain and the Merrimac is occupied by intervals of considerable value. The houses are much inferior to those of Concord.

Boscawen was incorporated in 1760. In 1775 it contained 585 inhabitants; in 1790, 1,108; in 1800, 1,414; in 1810, 1,829.

Salisbury lies immediately above Boscawen. Of this township we saw nothing but a skirt; the town being built in the interior. The part over which we travelled generally resembled Boscawen. The northern division of our road through it was, however, particularly agreeable; as it passed over a rich and pleasant interval, divided into fine farms, and ornamented with several good houses.

Salisbury was incorporated in 1768; and contained, in 1775, 498 inhabitants; in 1790, 1,372; in 1800, 1,767; in 1810, 1,913; included in one congregation.

From Salisbury we crossed on a bridge the Pemigewasset, the western head of the Merrimac; and, after a short distance, the Aquedochton, the eastern, on a bridge also, at a small distance above their junction. Both are considerable rivers, and run with a rapid and powerful stream.

From Salisbury we entered the township of Sanbornton; the best in this part of the state, and inhabited by the best body of farmers. It lies on elevated and handsome ground, bordered for several miles by a beautiful lake, called Sanborn-ton bay; about ten miles in length, and from two to perhaps four in breadth. This fine piece of water receives the Aquedochton, and discharges its own waters through the continuation of that river.

From Salisbury bridge, over which we passed the Pemigewasset at the distance of eighteen miles from Concord, to Union bridge over the Winipiseogee at the foot of Sanborn-ton lake, eight miles farther, the country on the road is rough; and the road, which runs along the southern skirt of Sanborn-ton, and near the Aquedochton, is in various places stony and disagreeable. It ought however to be observed to the honour of the inhabitants of this state, that, although the population is sparse, they are making their roads universally very good. In the parts, where they were originally the worst, they have

already made them to a great extent excellent, in the manner of turnpikes, and better than some roads which wear this name: These parts they are proceeding, as fast as may be, to unite by filling up the interstices according to the same plan. When the design is completed, New-Hampshire will, to say the least, be behind none of its sister states in this important particular; and will have the merit, which I believe is singular, of accomplishing so difficult an object by statute labour.

Sanbornton contains the ruins of an Indian fortification, which is remarkable for being formed of five enclosures. In the neighbouring fields the plough has turned up many specimens of Indian pottery.

Sanbornton was incorporated in 1770; and, in 1775, contained 450 inhabitants; in 1790, 1,587; in 1800, 2,695; and, in 1810, 2,884.

At Union bridge we entered Gilmantown, on the eastern side of the Aquedochton. This also is a valuable township: Our road passed along its western skirt, on the border of Sanbornton bay. The hills here are easy, elegant slopes; and the farms rich and beautiful. These two townships are in the county of Strafford, Concord in that of Rockingham, and Boscawen and Salisbury in that of Hillsborough. In Gilmantown the court of common pleas usually sits once in a year. It contains an academy, which has obtained a good degree of reputation.

It was incorporated in 1727; and, in 1775, contained 775 inhabitants; in 1790, 2,613; in 1800, 3,752; in 1810, 4,366; having a more numerous population than any in the county, and, except Portsmouth, than any other in the state.

We left Meredith bridge in the morning, and rode to Center Harbour to dinner: thirteen miles. The village, known by the former of these names, contains not far from forty houses (several of them neatly built), surrounding a new church of a handsome structure. It is situated upon low, and generally level ground, on both sides of the Aquedochton. A number of mills are erected on this stream a little above the bridge; and, together with the mechanics' shops and several stores, give the spot a cheerful aspect of business.

The situation of this village is very pleasant. It lies in the

township of Guilford, taken partly from Gilmantown and partly from Meredith; and was incorporated since the last census.

At this bridge the Aquedochton is a fine sprightly stream, as indeed it is everywhere else, running with a vigorous current over a clean stony bed. It is about the size of the Lower Amonoosuc at Bath. To the eye it is scarcely less here than below Sanbornton lake. Its water is very pure.

Immediately west, or rather north-west, of the bridge, the township of Meredith is a continuation of easy and very elegant slopes, declining to the south-east. The soil is rich; the pastures, meadows, and orchards are luxuriant; and the groves thrifty and vigorous. The views are also fine, and very extensive. Sanbornton lake on the south is in the most perfect view; a noble sheet of water, festooned by elegant scoops, separated by handsome points and promontories. Smith lake also, on the east, a much smaller but beautiful piece of water, forms a luminous spot in the landscape. The distant prospect is rich and magnificent. The country along the remainder of the road, though not without its advantages, is less inviting. We saw nothing of the Winipiseogee, except a small inlet, until we arrived at the point where we were to take a view of its whole length.

After passing over several lofty hills we reached the house of Charles Little, Esq., at Center Harbour, between eleven and twelve, where we dined. From this house the lake is seen with more advantage than from any other place in this quarter of the same elevation.

I have elsewhere mentioned the want of curiosity of the New-England people concerning things, which are their own, particularly concerning the fine objects of their own country. The fact, that New-England abounds with elegant pieces of water, has not even made its appearance in the books either of geographers or travellers. At least, I know not where it has appeared. Yet there is probably no country, which is more frequently or more highly adorned with this exquisite beauty of landscape. Of this lake, which has been generally supposed to be the largest of all those, whose waters are wholly included within the limits of New-England, I have never heard nor seen a syllable, except a few slight geographical

notices concerning its length, breadth, position, and capacity of being passed in the summer with boats; together with two or three other trifling circumstances. Indeed, a few observations made to me concerning this subject, by my father, when I was a child, were not improbably more than all that I have heard concerning it from that time to the present.

Winipiseogee lake lies between $71^{\circ} 5'$, and $71^{\circ} 25'$, west longitude from Greenwich, and between $43^{\circ} 29'$, and $43^{\circ} 44'$, north latitude; not far from the centre of the state of New-Hampshire. Its form is very irregular. At the western end it is divided into three large bays. On the north side there is a fourth. On the eastern end there are three others. The general course of the lake is from north-west to south-east. Its length, as estimated on the spot, is twenty-three miles; and its greatest breadth fourteen. This, however, must be understood only of an oblique direction. In a direction, right-angled to its length, it cannot, I believe, exceed ten. On its borders lie the townships of Moultonborough, Tuftonborough, and Wolfborough, on the north-east; Center Harbour, on the north-west; Meredith, Guilford, and Gilman-town, on the south-west; the township of Alton, and a tract called the Gore, on the south-east. Its waters are in some places unfathomable by any means in the possession of the inhabitants. They abound with fish.

The navigation of this lake is hitherto of no great importance, but will probably become, hereafter, of considerable value. Should the company, which has lately obtained a grant, for the purpose of rendering the waters of the Merri-mac and Aquedochton navigable for boats, succeed in this project, the lake will become an interesting channel of communication, at least for the townships by which it is surrounded. A number of boats are now employed in conveying merchandise over it during the summer. In the winter sleighs usually begin to cross it in the month of February. It is frozen in January; but is not often crossed, on account of the depth and lightness of the snow.

Several large promontories intrude into this lake. The largest is called Moultonborough neck; and includes a considerable part of that township. The next in size is that of Center Harbour, including almost all the township of that

name. Another of considerable extent stretches out from the south part of Tuftonborough. There are also several others of inferior dimensions.

The waters of the Winipiseogee are remarkably pure; and, when taken from a sufficient depth to give them the proper temperature, are perfectly sweet and palatable. I am not sure that the water is equally fine with that of Lake George; but I was unable to discover any degree of inferiority in this respect. Like Lake George it is supplied chiefly by adjacent springs. One mill-stream only empties its waters into it; and the Aquedochton conveys from it probably ten times the quantity of water, derived from all its tributaries. This river, issuing from the south-western arm of the Winipiseogee, runs into a small lake, whose name I cannot find; touches the south-eastern extremity of Smith's lake; and thence, pouring in a rapid current about eight miles, unites with the Pemigewasset opposite Salisbury. It passes through the township of Guilford; and washes, on the north-west Meredith and Sanbornton, and on the south-east Gilmantown and Canterbury.

The boats, hitherto employed in navigating it, carry only twenty tons. These, however, are sufficiently large for the business of which it is the channel.

From Dover to Merry-meeting bay, the south-eastern extremity of the Winipiseogee, the distance is said to be twenty-three miles. It has been often proposed to turn the navigation of the lake in this direction. Both the Cocheo and Salmon-fall rivers approach with their western arms, within a few miles of its south-eastern skirt. Of the practicability of this proposed communication I have no knowledge.

The Winipiseogee contains a great multitude of islands. Like those in Lake George, and in Casco-bay, and like the ponds in the township of Plymouth, they are here declared to be three hundred and sixty-five. Without supposing the number of days in the year to have been consulted on this subject, and each day to have been provided with three islands and one pond, we may rationally conclude, that the number in each of the cases is considerable. Several of these islands are so large as to furnish farms of sufficient extent. One of them contains five hundred acres; and three or four

others somewhat less. That which has been longest cultivated, and which is near to the Gilmantown shore, is in the possession of a Mr. Davis. Having been once in danger from the ice, as he was attempting to pass in a boat from the shore to the island, he determined to build a bridge across the strait which separated them; and executed his design the following season. The soil of this island is said to be excellent. Thirteen others, as I was informed, are sufficiently large to become good farms; and two or three of these have already begun to be cultivated.

The prospect of this lake, and its environs, is enchanting; and is seen with great advantage from the house of Mr. Little; but with more from the hill in the rear of his house, on the road toward Plymouth. The day was remarkably fine. Not a breath disturbed the leaves, or ruffled the surface of the waters. The sky was serene and beautiful. The sun shone with a soft and elegant lustre; such as seems peculiar to that delightful weather, which, from the 20th of September to the 20th of October, so often elicits from the mouths of mankind the epithet of charming. Mildness tempered the heat, and serenity hushed the world into universal quiet. The Wimpisecogee was an immense field of glass, silvered by the lustre which floated on its surface. Its borders, now in full view, now dimly retiring from the eye, were formed by those flowing lines, those masterly sweeps of nature, from which art has derived all its apprehensions of ease and grace; alternated at the same time by the intrusion of points, by turns rough and bold, or marked with the highest elegance of figure. In the centre a noble channel spread twenty-three miles before the eye, uninterrupted even by a bush or a rock. On both sides of this avenue a train of islands arranged themselves, as if to adorn it with the finish, which could be given only by their glowing verdure and graceful forms.

Nor is this lake less distinguished by its suite of hills and mountains. On the north-west ascends a remarkably beautiful eminence, called the Red Mountain; limited everywhere by circular lines, and in the proper sense elegant in its figure beyond any other mountain, among the multitude which I have examined. On the south ascends Mount Major, a ridge of a bolder aspect and loftier height. At a still greater dis-

tance in the south-east rises another mountain, whose name I could not learn, more obscure and misty; presenting its loftiest summit, of an exactly semicircular form, directly at the foot of the channel above mentioned, and terminating the watery vista between the islands, by which it is bordered, in a magnificent manner. On the north-east the Great Ossapee raises its long chain of summits with a bold sublimity, and proudly looks down on all the surrounding region.

As we did not cross the Winipiseogee, I am unable to determine in what manner an excursion on its waters might be compared with that which I made on Lake George. That the internal and successive beauties of the Winipiseogee strongly resemble and nearly approach those of Lake George, I cannot entertain a doubt. That they exceed them seems scarcely credible. But the prospect from the hill at the head of Center Harbour is much superior to that from Fort George; a fact of which hardly any thing could have convinced me, except the testimony of my own eyes. The Winipiseogee presents a field of at least twice the extent. The islands in view are more numerous; and, except one, of finer forms and more happily arranged. The shores are not inferior. The expansion is far more magnificent, and the grandeur of the mountains, particularly of the Great Ossapee, can scarcely be rivalled. It cannot be remarked without some surprise, that Lake George is annually visited by people from the coast of New-England; and that the Winipiseogee, notwithstanding all its accumulation of splendour and elegance, is almost as much unknown to the inhabitants of this country, as if it lay on the eastern side of the Caspian.

I am, Sir, &c.

LETTER II.

*Holderness. Squam Lake. Plymouth. Baker's River.
Romney. Wentworth. Warren. Ryegate. Barnet.
St. Johnsbury. Lyndon. Sheffield. Premature Frosts.
Lebanon Falls. Boating on Connecticut River. Go-
vernor Griswold.*

DEAR SIR ;

AFTER dinner we left the house of Mr. Little, and rode to Plymouth, through a part of the townships of Meredith and Holderness: thirteen miles. The whole of this tract is a succession of hills and vallies. The hills in several instances are high and stony. The soil throughout a considerable part of the extent is good grazing ground ; and the road, like that last described.

In this part of our journey we passed Squam Lake, of which we had several beautiful views ; and one peculiarly so, from a high ground in Holderness. This lake, notwithstanding its uncouth name, is a splendid sheet of water, finely indented by points, arched with beautiful coves, and studded with a succession of romantic islands. At its head rose the Red Mountain in its grandest attitude, and formed an appropriate back ground of the picture.

This lake is ten miles in length, and, where widest, not less than six in breadth. Its water, like that of the Winipiseogee, is pure and cheerful. I counted ten islands, of elegant figures, in its bosom. We passed, also, several smaller lakes, each very handsome, and adding not a little to the gaiety of our journey. On the eminence just mentioned we had a spacious prospect of the surrounding region, composed of vallies, hills, and mountains. Some of the mountains were

lofty. One particularly, ascending in the north-east, was distinguished by the form and sublimity of its summit.

We crossed the Pemigewasset in a boat, and reached Plymouth a little after sunset. The next morning, Saturday, October 3d, we rode to the north-east corner of Piermont, to dinner; twenty-six miles; through Romney, Wentworth, and Warren. Our road was good.

Plymouth is a half-shire town of the county of Grafton. It is indifferently built, and many of the houses wear the appearance of negligence and decay. A few of them are, however, decent. The court-house is an ordinary, and the church a good, building.

After we left Plymouth we quitted the Pemigewasset, and ascended Baker's river; a large and beautiful mill-stream, which is one of its tributaries. The scenery in this part of our journey was formed by the valley, frequently ornamented by intervals at the bottom, and a succession of hills, by which it was bordered, rising at times to a mountainous height. The houses, with a few exceptions, indicated nothing more than that the inhabitants were in comfortable circumstances. Everywhere, at little distances, we saw school-houses neatly built. We also passed by several churches, which from their situation and appearance I concluded belonged to Baptists. This tract will hardly change its aspect for the better until the inhabitants shall have adopted a superior husbandry, or employed themselves in manufacturing.

After we left Baker's river we began gradually to ascend the Lyme range. The acclivities were very easy, but the country was less populous; and, as we approached the highest ground, the settlements became rare. The soil was evidently better than most of that which we had left.

We had continued our journey through a stage unusually long, from the appearance of an approaching rain. The rain began to fall just as we reached the door of our intended inn; and continued from two o'clock in the afternoon until Monday morning.

The number of inhabitants in Romney, was, in 1790, 411; in 1800, 624; and, in 1810, 765: in Wentworth, in 1790, 241; in 1800, 448; and, in 1810, 645: in Warren, in 1790, 206; in 1800, 336; and, in 1810, 506.

We were well entertained at this house, kept by a Mr. Tarleton; and, having several religious books in our possession, were able to pass through the Sabbath with decency and comfort. The next morning we proceeded to Newbury, eight miles, through Haverhill.

Tarleton's house is situated on a beautiful plain, at the highest elevation attained by this road. The hills on the north-east and south-west ascend perhaps two hundred feet above this ground, forming handsome limits in both directions. To the north-west and the south-east a passage is opened into the country below. The house stands on the north side of the road, and this part of the farm declines gradually into a valley, at the bottom of which is a lake, about a mile and a half in length, and three quarters of a mile in breadth. The whole scene is an elegant solitude, not a house being in sight, beside the neat building of Mr. Tarleton.

Here we saw the mountain ash, which grows abundantly in this neighbourhood. Here also the clouds, which had so copiously shed their waters during the two preceding days, descending from the elevations on the north and west, and passing slowly along the surface of the plain, gave us experimental evidence, that they differed in nothing from a dense mist.

Soon after we started, the weather became clear, and the country, as we descended into the Connecticut valley, delightful. Finer scenery can scarcely be imagined than that, which is spread throughout this region.

Haverhill has become a beautiful village. A number of good houses have been erected here since the year 1808, particularly around what is called the square, a neat ground, about forty rods in length and thirty in breadth.

We crossed the Connecticut on a toll bridge, about two miles below the church in Newbury. Another at the north end of this town was lately carried away by the river.

We left our vehicles at Newbury; and, having obtained a convenient waggon, and a discreet young man to drive it, made an excursion into the interior of Vermont, through the townships of Ryegate, Barnet, St. Johnsbury, and Lyndon, into Sheffield. The first day, we rode twenty-three miles after dinner. The second, we laboured hard to finish twenty-

four. The third, we returned to Wells' river; forty-two. The first twelve or fifteen, our journey lay along Connecticut river, and then as much more along the Posoomsuck; the remainder was a continual ascent and descent of lofty hills. The first two-thirds of the road were pretty good; the last third, intolerably bad. The soil throughout this distance is generally productive. On the Posoomsuck, as well as on the Connecticut, are many rich and handsome intervals. In St. Johnsbury is a plain about half a mile in diameter, remarkable for being the only spot of this nature throughout the whole distance. Ryegate and Barnet are chiefly Scotch settlements; the former colonized by a collection of inhabitants, brought from Scotland by Dr. Witherspoon. We found a good character everywhere given of these people, for their industry, good order, and good morals; and, so far as we could judge, they were generally in comfortable circumstances. A reputable clergyman from Scotland is settled in each of these townships. The weather, although it was only so late as the 5th and 6th of October, we found intensely cold. It snowed and rained alternately on both days; and on the morning of Wednesday the ground was hard frozen. The maize had been chiefly destroyed by a succession of frosts during the preceding month; and, what I had never heard of at this season of the year before, the wheat had in several instances been killed by frost about the 20th of August.

The summer was the coldest, which I ever knew. In grounds, which were not warm, and particularly favourable, the maize scarcely attained half its proper growth; and of that which grew well, not more than two-thirds, or three-fourths, arrived at maturity. The best and ripest, which I saw during the season, was in Haverhill, on a fine interval, which I have elsewhere described.

Most of the summer and autumnal fruits were also shrivelled and insipid. The peaches, cherries, &c. were chiefly destroyed; and those which were left were generally of little value. The pears and apples were shrunk in many instances to half their proper size, and defective in their flavour. The late apples were, however, generally good.

From Wells' river, where we found a good hospitable inn, we returned on Thursday morning, October 8th, to New-

bury, and thence proceeded to Dartmouth college: thirty-five miles.

The next day we set out for Windsor, and arrived about twelve o'clock. In Lebanon, the horse, belonging to my companions, was frightened by a waggon, and, running off a causey, overturned their chaise, and left them at the bottom. Both of them and the horse, however, escaped without any serious injury.

On Saturday my companions quitted Windsor for Washington, and thence proceeded down the river. I had come to Windsor by appointment, as a delegate from the General Association of Connecticut to a convention of clergymen, which was to be held here on Wednesday the 21st; and was therefore necessitated to continue in this part of the country till that time. The interval, except two days spent with some friends at Charlestown, I passed very pleasantly in this town. Nothing, which politeness could dictate or hospitality furnish, was omitted by a circle of very respectable families to make my residence peculiarly agreeable, and to leave on my mind the best impressions of their character.

The convention met on the day appointed, and finished all the important parts of their business. On Thursday, therefore, I left my good friends at Windsor, and proceeded to Charlestown to dinner, and in the evening arrived at Putney; forty miles. The next day I reached the southern part of Deerfield, thirty-eight miles; and on Saturday arrived at Northampton, thirteen. Hence on Monday I proceeded to Hartford, forty-three; and the following day arrived at New-Haven without an accident.

I found the whole country improved, and many of the parts not a little. Orford is become a beautiful town. The village of Dartmouth has assumed a much better aspect.

In the account, which I formerly gave of Connecticut river, I made the following observations:—

“ A little labour bestowed on the falls of Waterqueechy, and locks and a small dam at those of Lebanon, would extend the navigation to the foot of the Fifteen-mile falls, about two hundred and forty-five miles. Whenever the country above shall have become universally settled, these obstructions will undoubtedly be removed. At present the

quantity of business is insufficient to justify the expense, necessary for this purpose."

These observations were made in the year 1808. My expectations have been anticipated by a period of many years. In 1807, the legislature of New-Hampshire granted to Mills, Olcott, Esq., under the style of "The White River Falls' Company," the privilege of completing a lock navigation over these falls, more generally known by the name of Lebanon falls, and of regulating the rate of toll, on the condition that he should not interfere with the passage round them by the old or customary road. Mr. Olcott, under this style, was empowered at his option to unite others with him, or not, in this design; but determined to undertake the accomplishment of it without any associates, and completed it in the year 1809. The falls are three in number. At the second a dam is thrown across the river, which renders the navigation safe and easy over the first. Another dam at the third extends the navigation back to the second. There are three locks at the upper, and two at the lower dam. Saw-mills of superior value and extent are erected at these works. Some of them are formed in such a manner as to saw planks sixty-five feet in length, intended for the decks of vessels. The whole expense of these works amounted to somewhat more than 30,000 dollars. The net revenue, which they yielded during the years 1810 and 1811, was 3,000 dollars a year, or ten per cent. The rate of toll hitherto has been one dollar per ton.

The falls at Waterqueechy were made passable about the same time.

Thus is the navigation of this river already opened, and rendered convenient for boats, carrying twenty or twenty-five tons, not to the foot of Fifteen-mile falls, as I formerly supposed might be done, but to about thirteen miles above Newbury, and two hundred and forty-seven from its mouth at Saybrook. Wells' river, five miles above Newbury, will, however, be for a considerable time the most northern station, of any importance, for this business. To this spot produce, particularly potash, has been brought from the settlements in Vermont, thirty miles higher up; and in the opinion of Major Hale, a respectable inhabitant of this place, will hereafter be

generally conveyed. Foreign goods have also been carried from this place to Lancaster in New-Hampshire, forty miles, and in one instance to Colebrook, seventy-five miles, above. When, therefore, I asserted, that the commerce of this country, from twenty-five miles above Newbury, would one day centre in the city of Hartford, you will consider me as having limited the assertion by moderate bounds.

When I was at Wells' river, there were fourteen boats at that landing, destined to this business. The voyage thence to Hartford, including the return, is made in twenty-five days. It has been performed in twenty-two or twenty-three. Of course, nine voyages may be conveniently made in a season.

Each boat is manned by two men. The stream carries it down at the rate of from three to four miles an hour. On their return the boatmen avail themselves of the eddies, or back currents, which are often found on the borders of the river. Each boat also carries a large square sail, which is hoisted whenever the wind favours. Such boats are found at convenient distances throughout the whole length of the river, to the point where the proximity of Hartford renders them unnecessary. This mode of transportation is continually increasing, and becoming more and more regular. The period is not distant when it will convey most, if not all, of the marketable produce and manufactures of this extensive region to the ocean.

Among the towns, through which I passed in my way from Windsor, those which had most improved in their appearance were Charlestown and Greenfield, Northampton and Hartford.

At Hartford I received the melancholy news of the death of his Excellency Roger Griswold, Esq., governor of Connecticut.

To the memory of this gentleman I would willingly pay such a tribute of respect as his distinguished worth, the important services which he rendered to his country, and, may I be permitted to add, the numerous testimonies of his friendship to me, so justly demand.

He was born at Lyme, May 21st, 1762. His father was the late Governor Griswold, heretofore respectfully mentioned in these Letters; and his mother, the daughter of the first Go-

vernor Wolcot, and sister of the second. He was educated at Yale college, where he took his first degree in 1780. In 1783 he was admitted to the bar; in 1794, he was chosen a representative of this state in congress; in 1801, he was appointed, by President Adams, secretary of war, but declined the office. In 1807, having resigned his seat in congress, he was appointed, by President Adams, secretary of war, but declined the office. In 1807, having resigned his seat in congress, he was appointed a judge of the superior court in this state. In 1809, he was chosen lieutenant-governor; and, in 1811, was raised to the chief seat of magistracy. In this station he died, October, 1812.

Governor Griswold possessed an uncommonly good person; was tall, well made, and vigorous. His complexion, countenance, and eye, were remarkably fine; presenting to a spectator an almost singular combination of amiableness and dignity.

His mind was perfectly suited to such a form. It was a mind of the first class; combining an imagination, an understanding, and a memory, rarely united. With these powers were joined sweetness of temper, unwarping probity, great candour, firmness, which nothing could shake, and patriotism, unquestioned even by the malignant spirit of party. To these high attributes he added a delicacy, scarcely rivalled by our sex, and not often excelled by the other.

It will not appear surprising, that with such qualities Governor Griswold should acquire high distinction in every employment which he assumed. At the bar, and on the bench, he was considered as standing in the first rank of his compeers. In congress, for several years, he was regarded by those of both political parties as the first man in the house of representatives. His knowledge of the public affairs and true interests of this country, for some years before he left congress, was probably not excelled by that of any individual member in that body. It was at once comprehensive and minute; embracing the great and general principles of sound American policy, and entering, in a sense intuitively, into those details of business, which ultimately regulate all the practical concerns of a community, and without which those concerns can never be directed either with success or safety.

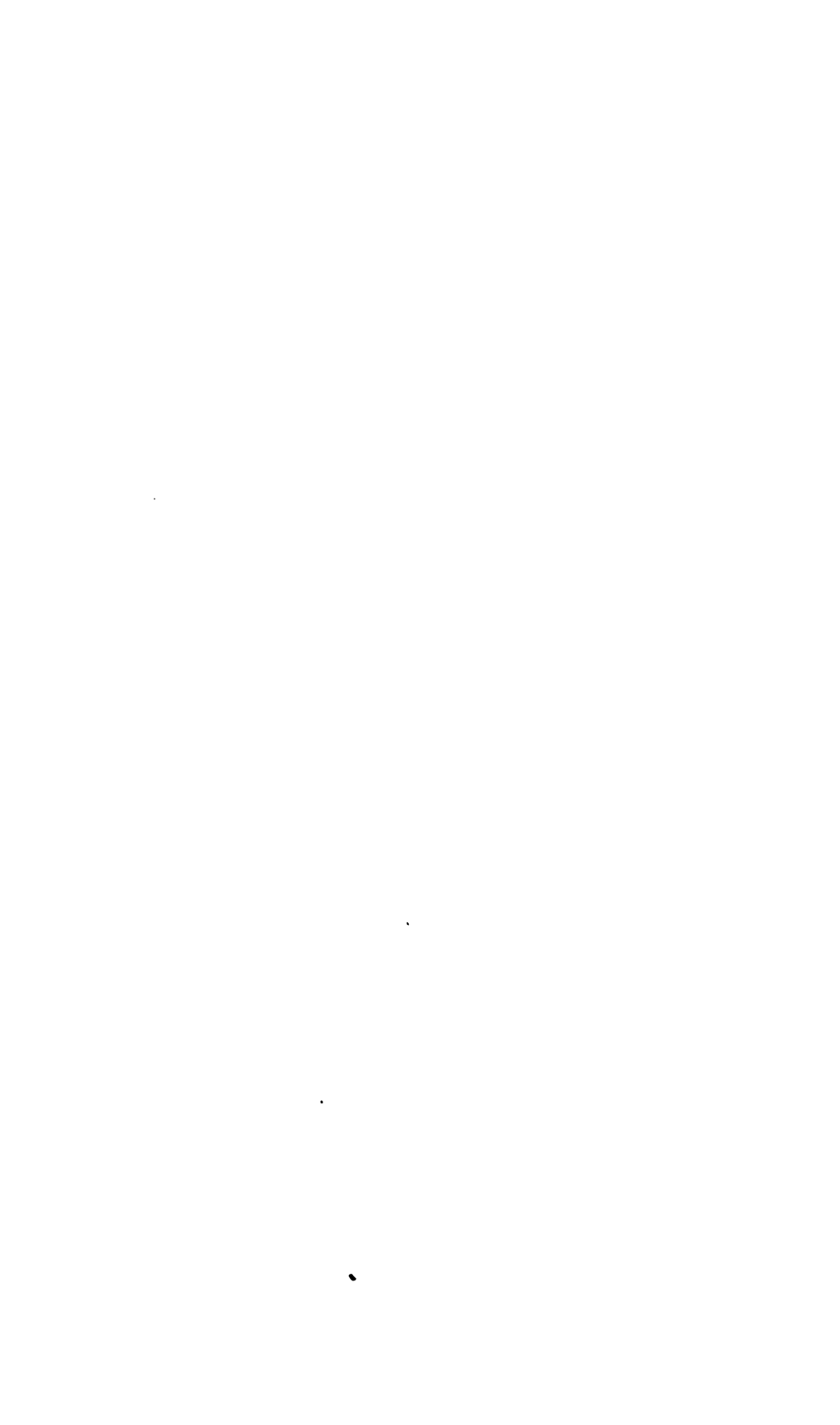
Whenever he spoke, men of all parties listened with profound attention; for they all knew, that he never spoke unless to propose new subjects of consideration, or to place those, which were under discussion, in a new and important light. At the same time the exact decorum which he observed, the politeness and delicacy with which he treated his opponents, and the candour which he manifested on every subject, although they could not subdue the stubbornness of party, compelled the respect even of its champions for himself.

In the year 1807, while he was deeply engaged in arguing a cause of great moment before the superior court of Connecticut, he was arrested by a disease, which ultimately terminated his life.

It is hardly necessary to say, that such a man excelled in every private station, relation, and duty of life.

There are many reasons to hope that he died a Christian.

I am, Sir, &c.



SECOND JOURNEY

TO LAKE

WINIPISEOGEE, OR WENTWORTH.

LETTER I.

Journey to Andover through Providence. To Portsmouth through Newburyport. Rochester. Norway Plain. Middleton. Wolfborough. Governor Wentworth. Tuf-tonborough. Moultonborough. Prospect of the Lake Winipiseogee or Wentworth from the Red Mountain. Squam, or Sullivan's Lake. Return.

DEAR SIR;

IN the year 1813 I left New-Haven, September 6th, the public commencement having been holden the preceding week, on account of a national fast; and, proceeding through Hartford and Providence, arrived at Charlestown on the 10th. On the 21st I rode to Andover. The 23d I proceeded to Salem; the 24th to Newburyport. The 25th I made an excursion along the banks of the Merrimac to Bradford, and from thence proceeded to Essex bridge, newly built upon strong iron chains, probably the best mode of building bridges hitherto adopted in this country, when the water is deep and the channel not very wide. On the 27th I reached Portsmouth. My companions in the journey to Charlestown were two young gentlemen, to whom were added at Charlestown two others; all of them A. B. in Yale college.

From Providence to Andover our road was the same which has been heretofore mentioned. Of this part of my journey I shall only observe, that the American board of commissioners,

with whom I met at this time, found their affairs prosperous; and were amply assured by the liberality, with which their funds were increased, that the disposition in their countrymen to diffuse the blessings of the Gospel was very honourably extending itself, and becoming more vigorous in places, where it had been before manifested.

The theological seminary at Andover I found prospering. The number of students was fifty.

The country between Andover and Salem, except the township of Danvers, is dull and spiritless. Its surface is undulating, but without beauty. The soil, the enclosures, and the buildings are indifferent. Danvers is, generally, a rich and beautiful township, containing a succession of fine enclosures and good houses, throughout every part of its limits on this road.

The country between Newburyport and Bradford, lying twelve miles along the Merrimac, is a succession of hills and vallies; both almost universally and elegantly arched; the concave of the latter being little else than a counterpart to the convex of the former. The soil, also, is excellent; and the prospects are beautiful.

It deserves to be mentioned, as a fact not a little interesting, that Mr. Bartlett, on a farm which he possesses at Methuen, and Capt. Stannard, on the plantation formerly belonging to Tristram Dalton, Esq., in Newbury, have renewed the culture of wheat in this region, and with very good success. Capt. Stannard raised, on three acres, one hundred bushels. I ate some of the bread, made of the wheat from Mr. Bartlett's farm, and found it excellent. For more than one hundred years, if I mistake not, it has been proverbially and universally asserted, that wheat could not come to perfection throughout most of the eastern half of Massachusetts. The charm is now broken, and the authority of this grey-haired prejudice destroyed. To Mr. Bartlett the credit is, I believe, due of having first furnished decisive proof, that it was without foundation.

On Tuesday, the 28th, we left Portsmouth, and rode to Middleton, crossing Piscataqua bridge, and passing through Dover and Rochester; thirty-four miles. The road lies on the north side of Cocheco, and is tolerably good, except the

last six or eight miles, which are very bad. The part which was good was made under the direction of his Excellency John Wentworth, Esq., then governor of the province of New-Hampshire.

I found Dover considerably improved and beautified since my last visit, and, what was not a little gratifying to me, furnished with a good minister of the Gospel. The lands immediately west of Dover, and within the limits of that township, generally appeared well on this road, and were ornamented with a number of good farmers' houses. After passing three or four miles, the country assumed a lean and unpromising appearance. The surface was composed of hills, rising with easy and long acclivities to a very considerable height, and open vallies between them. The soil was evidently poor, though probably of a worse appearance on account of a severe drought, under which the country at this time laboured. A few of the buildings looked well. The prospects were in several instances extensive, and in one magnificent.

Norway plain, so called from the multitude of Norway pines growing upon it, contains a decent village of the same name. It is within the township of Rochester, and the only one between Dover and Wolfborough.

Four miles farther, or twenty-eight from Portsmouth, the road continued to be good. The remainder ascended and descended, a succession of gradual acclivities, covered with rocks and stones to such a degree, as to make travelling not only excessively inconvenient, but at times dangerous. The inhabitants, who are few, and thinly dispersed, seem to have done every thing in their power to lessen the evil; but, unless they are assisted from some other quarter, they must labour many years before excursions to Wolfborough will be invited by the road. The forests, throughout the whole of this tract, are oak.

We arrived at Middleton a little after sun-set. The soil of this township is pretty good grazing land.

The next morning we rode to Wolfborough bridge, where there is a decent village, consisting of about twenty houses. The situation of this village is very pleasant. It stands on both sides of the outlet, by which the waters of Smith's lake, and another of a small size, the name of which I did not learn, are discharged into the Winipiseogee. Just below the bridge

commences a beautiful bay, six miles in length and two in breadth, strongly resembling that part of Lake George which is visible from the fort, but of less than half the extent, and not terminated to the eye, as that is, by a boundary of mountains. The view here is only beautiful. The winding of the shores is superior to what is seen there. The water is of the purest transparency; and the islands, and points of land, and the distant mountains are all very interesting objects.

The shore in this region is handsome, sufficiently varied, and sloping gracefully towards the water's edge. The soil also is rich, and, wherever it is tolerably cultivated, is covered with a fine verdure. The outlet is a large and sprightly mill-stream.

All the productions of the climate, the grains, the grass, the flax, the hortulane vegetables, and the fruits, flourish in this spot. Peach trees grow well, and resist the severity of the winter. Yet they die within a few years, from some cause unknown to the inhabitants, but not improbably the ravages of the peach worm. Fruits of every other kind are very prosperous. Early frosts in the autumn are rarely known, but the spring is often cold and backward, the atmosphere being chilled by the waters of the lake, which are kept cold for a considerable season by the ice.

Various kinds of fine fish are caught at the bridge, and elsewhere, in great abundance. Among them are the following:—

Trout, weighing from one to twenty pounds: pike, one to four: perch, one to three: roach, one to two: cush, one to four: pout, eels, &c.

Wolfborough, Middleton, Tuftonborough, and various other parts of the neighbouring country, are principally inhabited by Baptists, of the class vulgarly called *Frees Willers*, who are generally extremely ignorant.

It is a very great evil to these settlements, and many others in New-Hampshire, that they are, and for a considerable length of time have been, destitute of well-educated ministers of the Gospel. The last minister of Wolfborough died about fourteen years since; and the reluctance to be at the necessary expense has prevented the inhabitants from settling another. This is an extensive calamity in New-Hampshire.

Five miles east of the bridge is the seat formerly belonging

to his Excellency John Wentworth, Esq. This gentleman was the greatest benefactor to the province of New-Hampshire mentioned in its history. He was a man of sound understanding, refined taste, enlarged views, and a dignified spirit. His manners, also, were elegant, and his disposition enterprising. Agriculture in this province owed more to him than to any other man. He also originated the formation of new roads, and the improvement of old ones. All these circumstances rendered him very popular; and he would probably have continued to increase his reputation, had he not been prevented by the controversy between Great Britain and the colonies. As the case was, he retired from the chair with an unimpeachable character, and with higher reputation than any other man who at that time held the same office in this country.

A specimen of his good taste, and a very striking one, was exhibited in the fact, that he chose the border of this lake for his summer residence. It was not then, and even to the present time has not been, customary for the wealthy inhabitants of New-England to fix their country seats upon the fine pieces of water, with which at little distances it is everywhere adorned. When Governor Wentworth came to this country, the region, surrounding the Winipiseogee, was almost absolutely a forest. Few men have those preconceptions of taste, if I may call them such, especially with respect to subjects, to the contemplation of which the mind is led by conversation, or practice, which anticipates beauty and elegance in a wilderness, and finds them hidden beneath the rude covering of nature. Governor Wentworth, however, found them here; and, by building on this ground, set an example, which will one day be followed by multitudes of his countrymen. The time will come, when it will not be thought necessary to place a country residence in the purlieus of a great city, or desirable to look for the pleasures of rural life in the neighbourhood of the dwellings of market people and the stalls of butchers.

The house of Governor Wentworth fell, after he left the country, into the hands of persons who were unworthy to succeed him; and, as might be expected, has advanced far in decay and ruin. The ground, on which it stands, will probably invite, at some future period, a man of a similar dispo-

sition to revive what it has lost, and add to it new ornaments supplied by wealth, and fashioned by genius and taste.

Wednesday night it blew a storm from the north-east, and rained violently. The rain continued by turns during the following day. We set out, however, at two o'clock, and rode through Tuftonborough and Moultonborough to Center Harbour: twenty miles. The road was such, that we were able to travel without inconvenience five miles an hour, and throughout most of the distance very good. The forests are oak, &c.

The soil of Tuftonborough is alternately good and indifferent, and the surface an interchange of rough and pleasant grounds. We saw nothing like a village. Most of the settlements appear to have been recently made.

There are several arms of the lake stretching far into this township, of which we had a succession of beautiful views.

Moultonborough is a softer, pleasanter township than Tuftonborough. The settlements have been longer made, the cultivation is better, and the inhabitants appear to be more prosperous than their neighbours.

Moultonborough includes a single congregation, at the head of which is a worthy minister. This fact, to an observer of human affairs, will easily explain the superiority of their character and their circumstances.

Rochester contained, in 1790, 2,857; in 1800, 2,646; in 1810, 2,118 inhabitants. Middleton contained, in 1790, 617; in 1800, 431; in 1810, 439 inhabitants. Wolfborough contained, in 1790, 447; in 1800, 941; in 1810, 1,376 inhabitants. Tuftonborough contained, in 1790, 109; in 1800, 357; in 1810, 709 inhabitants. Moultonborough contained, in 1790, 565; in 1800, 857; in 1810, 994 inhabitants.

We reached Center Harbour in the evening, and lodged at the house of Mrs. Little. Mr. Little died the preceding spring, universally lamented as a benefactor to this part of the country.

The next morning we determined on an excursion to the summit of the Red Mountain, for the purpose of taking a complete view of the Winipiseogee, or, as I shall henceforth call it, the *Wentworth*. Accordingly we set out on horseback

at an early hour, and rode quite to the highest point. The ascent was often steep and difficult, but nowhere impracticable. When we had reached the summit, we found a prospect worth not only the trouble of the ascent, but that of our whole journey. We stood on the south-eastern point of these mountains, which was posited with extreme felicity for our purpose, and commanded, without obstruction, a view of all the adjacent and surrounding country.

South-westward, at the distance of seventy miles, appeared the conical summit of Monadnoc, like a blue cloud in the skirt of the horizon, and looked down on every object in that part of the hemisphere. A succession of other mountains, of diversified forms and elevations, extended on either hand from this eminence, till they reached and passed our parallel. Directly north of us rose the Sandwich mountains, a magnificent range, proceeding in a north-eastern direction, and terminating at the distance of thirty miles. Here a succession of finely varied summits, of the boldest figures, and wrapped in a mantle of misty azure, ascended far above all parts of the visible earth. Singly, they were in an eminent degree sublime; in their union, they broke upon the view with grandeur inexpressible.

I have already mentioned the appearance of the Great Osagee, Mount Major, Moose Mountain, and the mountain of Alton. I shall only add, that they were seen from this point with an advantage so superior to what had appeared in the prospect taken by us in the preceding year, as to be in a sense wholly new.

Immediately at the foot of the height on which we stood, and in the bottom of the immense valley below, spread south-eastward the waters of the Wentworth in complete view, except that one or two of its arms were partially concealed by intervening peninsulas. A finer object of the same nature was perhaps never seen. The lakes, which I had visited in my northern and western excursions, were all of them undivided masses, bordered by shores comparatively straight. This was, centrally, a vast column, if I may be allowed the term, twenty-three miles in length, and from six to eight in breadth, shooting out with inimitable beauty a succession of arms, some of them not inferior in length to the whole breadth of the lake.

These were fashioned with every elegance of figure, bordered with the most beautiful winding shores, and studded with a multitude of islands. Their relative positions, also, could scarcely be more happy.

Many of the islands in the lake are large, exquisitely fashioned, and arranged in a manner not less singular than pleasing. As they met the eye, when surveyed from this summit, they were set in groupes on both sides of the great channel, and left this vast field of water unoccupied between them. Their length was, universally, at right angles to that of the lake, and they appeared as if several chains of hills, originally crossing the country in that direction, had by some convulsion been merged in the water so low, that no part of them was left visible except the oblong segments of their summits. Of those, which, by their size and situation, were most conspicuous, I counted forty-five, without attempting to enumerate the smaller ones, or such as were obscured.

The points, which intrude into this lake, were widely different from those which were mentioned in the description of Lake George, bold, masculine bluffs, impinging directly upon the water. These in several instances were spacious peninsulas, fitted to become rich and delightful residences of man, often elevated into handsome hills, and sloping gracefully into the lake.

On the west, also, immediately beneath our feet, lay Squam Lake, which I shall take the liberty to call by the name of *Sullivan*, from Major General Sullivan, formerly president of this state. This sheet of water is inferior in beauty to no other, and is richly furnished with its suite of islands, points, and promontories, among the least of which was the mountain, whence we gained our prospect. The separation between these lakes is formed by a narrow isthmus, capable, in the judgment of Mr. Little, of admitting a navigable communication between them, at the expense of five hundred dollars. To us they appeared but one, a narrow part of which was naturally supposed to be hidden by the intervening forest.

Nothing could be more cheerful than the appearance of these fields of water, extending on both sides of the promontory where we stood, between thirty and forty miles. The whole scene was made up of the most beautiful parts, and

these were so arranged, as to compose a finished whole. But the impression was immeasurably enhanced by the objects with which these waters were surrounded. The expansion was vast and noble. Several smaller and very beautiful lakes illumined, in spots, the dark ground of forest by which they were encircled. Subordinate hills, and intervening vallies, with houses, enclosures, and other proofs of cultivation, dispersed throughout the neighbouring region, added, though in a less degree than we could have wished, a pleasing variety to the ruder scenery. As these objects receded and vanished, the distant mountains began to ascend in misty and awful grandeur, and raised an insurmountable barrier between us and the rest of the world; while to the eye of imagination this vast array of magnificence was designed only to be the enclosure of the field of waters beneath our feet.

After we had feasted ourselves upon the prospect as long as our circumstances would permit, we descended the mountain, and returned to Mrs. Little's. At three o'clock, bidding adieu to this worthy family, we resumed our journey. Passing through Holderness and Plymouth, we reached Romney that evening. The next morning we rode to Tarleton's to dinner. In the afternoon my companions proceeded to Newbury, and thence to Bradford. My horse having become suddenly lame, I directed my course the shortest way to Orford in a rain, which rendered the journey sufficiently disagreeable. The next morning my companions rejoined me. On Monday we rode to Windsor, and on Tuesday to Walpole. Here they left me again for Keene, whilst I, passing through Westmoreland, crossed the Connecticut to Putney, and again from Brattleborough to Hinsdale, and proceeded thence to Northfield. The next day we reached Northampton; and, having parted with our Charlestown companions at Springfield, arrived at New-Haven on Wednesday the 13th of October.

I am, Sir, &c.

LETTER II.

General Remarks upon New-Hampshire. Its Population, Soil, and Agriculture. Form of Government. Support of Religion.

DEAR SIR;

PERMIT me now to make a few general observations on New-Hampshire.

This state lies between 42° and $45^{\circ} 11'$ north latitude, and between $72^{\circ} 40'$ and $70^{\circ} 28'$ west longitude. I am, however, of opinion, that, if the words of the treaty of peace, which terminated the revolutionary war, were to be exactly followed, its northern point would be found not far from $45^{\circ} 30'$. This state is of a triangular figure, about 170 miles in length from north to south, perhaps more truly 190. At the southern extremity it is 90 miles in breadth; at the northern it comes almost to a point. Its area is 9,491 square miles, or 6,074,240 acres. On the north it abuts upon Lower Canada. On the west it is bounded by the western bank of the Connecticut; on the east by Massachusetts'-Bay; on the north-east by the district of Maine; and on the south by Massachusetts.

New-Hampshire contains six counties.

	Inhabitants in 1790.	Inhabitants in 1800.	Inhabitants in 1810.
Rockingham	43,169	45,427	50,175
Strafford	23,601	32,614	41,505
Hillsborough	32,871	43,809	49,149
Cheshire	28,772	38,825	40,988
Grafton	12,590	20,199	28,462
Coos	882	2,692	3,991
Total,	141,885	183,858	214,414*

Increase, during the first ten years 41,973

Increase, during the second ten years 30,556

* By the census of 1820, New-Hampshire contained 244,161 inhabitants.—*Pub.*

It is difficult to distribute this state into obvious, and yet accurate divisions. The country along the Connecticut, until we ascend the mountains of Littleton, resembles that in Massachusetts. The valley, however, is generally narrower. The next division is formed by the range of Mount Washington; the only collection of mountains in this state, which, so far as I have observed, is of any great extent. The northern half, as will appear from observations heretofore made, is in the proper sense a mountainous country.

New-Hampshire abounds in lakes. Umbagog, from such information as I have been able to obtain, is larger than the Wentworth, and there are several smaller ones, not mentioned in these Letters.

The soil is inferior to that of the other New-England states, Rhode-Island excepted. In many places it is rich; and under a superior husbandry would easily become rich in many others. Much of it is better fitted for grazing than for agriculture. The light and warm lands might easily be rendered productive by the use of gypsum. Those, which border the Merrimac, are extensively of this nature. The improvement of its navigation will easily and cheaply furnish the inhabitants on its borders as far up as Concord, or Boscawen, with this valuable manure; while, on the Connecticut, it may be conveyed to Bath. When the reluctance to alter their modes of husbandry, so often and so unhappily prevalent in farmers, shall have been overcome, and the efficacy of gypsum shall be realized, such lands will possess a new value, and their produce be increased beyond what the proprietors could now be induced to believe.

A great multitude of neat cattle, fed in the pastures of New-Hampshire, are annually driven to the markets on the eastern shore. To sheep, a great part of the country is very well suited; and their numbers are fast increasing.

Few countries in the world are better furnished with mill-streams and mill-seats than New-Hampshire. Manufactures are begun in various places; and ere long will be an object of primary attention to the inhabitants. Iron is already made on a large scale at Franconia.

The trade of New-Hampshire is principally carried on with Boston; and to some extent with Hartford, Newburyport,

Portsmouth, and Portland. Connecticut river furnishes almost one hundred miles of water conveyance to the inhabitants on the western border. The central parts are beginning to derive similar advantages from the Merrimac, aided by the Middlesex canal. The people in the north have begun to send cattle to Quebec. In 1810 and 1811, a road from the St. Lawrence, opposite to that city, was opened to the United States, near the place where the Connecticut crosses the 45th degree of north latitude. From Montreal to the same place the distance is less; but no road has hitherto been opened through the intervening wilderness. The trade of Portsmouth with the interior has, hitherto, fallen in a great measure into the hands of its rivals. Newburyport and Portland have engrossed a part, and Boston much more. Numerous turnpike roads have been cut from that capital in every direction, and particularly through a great part of the interior of New-Hampshire. The trade from the country along the Connecticut, below Bath, has within a few years been turned towards Hartford; and the business, done in this channel, is increasing.

The agriculture of this state, particularly that in the central and eastern parts, is visibly inferior to that of their southern neighbours. The fruits, requiring a warm climate, either do not grow at all, or at least do not flourish. It is, however, doubtful whether sufficient efforts have been made to obtain them.

The manners of the inhabitants differ little from those of Massachusetts. The proper New-England character is, I think, more evident than in Vermont. The political constitution is altogether better. The government is obviously more stable. The inhabitants discover less propensity to disorder; and men, who are eagerly employed in seeking offices, seem less willing to countenance it.

The government of New-Hampshire is founded upon the constitution of that state, established at Concord, September 5th, 1792. To this constitution is prefixed a bill of rights, consisting of thirty-eight articles, and containing in substance the declarations, which are found in most other American instruments of the same nature. To these are added, as you would conclude from their number, several others. In the

sixth article morality and piety, rightly grounded on evangelical principles, are declared to give the best and greatest security to government; and the legislature is accordingly empowered to authorise congregations to make adequate provision, at their own expense, for the maintenance of Protestant teachers of morality and religion. At the same time it is declared, that no person of any particular religious denomination shall be compelled to pay towards the support of a teacher, who is of a different one. It is also declared, that every denomination of Christians, demeaning themselves as good subjects of the state, shall be equally under its protection, and entitled to equal privileges; and that no sect shall ever be legally subordinated to another.

By the thirteenth article, persons, conscientiously scrupulous about the lawfulness of bearing arms, are exempted, on condition of paying an equivalent.

In the twenty-sixth it is declared, that in all cases, and at all times, the military ought to be under strict subordination to, and governed by the civil power.

In the twenty-seventh it is declared, that in time of peace no soldier shall be quartered in any house without the consent of the owner; nor in the time of war, but by the civil magistrate, in a manner ordained by the legislature.

In the thirty-third the magistracy is forbidden to demand excessive bail or sureties, impose excessive fines, or inflict cruel or unusual punishments.

In the nineteenth, general warrants are forbidden; and the right of the subject to be secure from all unreasonable searches and seizure of his person, houses, papers, and possessions.

In the thirty-fifth, the independence of the judges of the supreme judicial court, "*quam diu bene se gesserint*," and honourable salaries, established by standing laws, are required.

In the thirty-sixth, pensions are forbidden, except in consideration of actual services; and grants for any pensions, except for more than one year at a time.

The legislature consists of a senate and house of representatives, chosen annually by ballot.

A representative must have been two years at least, next preceding his election, an inhabitant of the state, must have an estate within the district, which he represents, of the value of one hundred pounds, half of it freehold; must at the time of his election be an inhabitant of the place, which he represents; must be of the Protestant religion; and with the ceasing of these qualifications ceases to be a representative.

Every senator and representative has a right to have his protest or dissent entered on the journal.

The senate consists of twelve members.

Every senator must be of the Protestant religion; must possess a freehold estate of the value of two hundred pounds, lying within the state; must be thirty years of age; must have been an inhabitant of the state seven years, next preceding his election; and at the time an inhabitant of the district for which he is chosen.

The senate tries impeachments made by the house of representatives.

The governor, in addition to the qualifications of a senator, must have an estate of the value of five hundred pounds; the one half of it a freehold, lying in the state.

The power of pardoning offences, except in cases of impeachment by the house of representatives, is in the governor and council.

The council is chosen in the same manner as the senators. Its duty is to advise the governor in the executive part of the government. The number of members is five.

All judicial officers hold their offices during good behaviour; but may be removed by the governor and council upon address of both houses of the legislature. Justices of the peace, however, hold their commissions but five years, Judges and sheriffs hold their offices only to the age of seventy. The legislators and magistrates are required to cherish the interests of learning and science, seminaries and public schools; and to give rewards and immunities for the promotion of agriculture, arts, sciences, commerce, trades, manufactures, and the natural history of the country. At the same time they are required to countenance and inculcate all the social virtues.

It is unnecessary to make any particular remarks on this constitution. It has its defects; but they are perhaps as few as can be found in most instruments of this nature. If it should be watchfully preserved, and faithfully administered, there seems to be no reason, why the inhabitants of New-Hampshire may not for a long time enjoy their full share of civil freedom and happiness.

Had the constitution empowered the legislature to require, and not merely to authorise, all the inhabitants to contribute, proportionally, towards the maintenance of public worship, reserving at the same time the rights of conscience, it would have been happier. This truth is sufficiently illustrated by the present state of religion in New-Hampshire. The existing laws on this subject are such, upon the whole, as to leave it extensively at loose ends.

Of all religious sects, those which owe their existence to the reluctance, felt by every avaricious man, to support the public worship of God, are the worst in their character, and the most hopeless of reformation. Arguments to enforce the duty of opening the purse are addressed to a heart of stone, and an intellect of lead. The very fact, that a man has quitted on this ground a religion, which he approved, for one which he disapproved, will make him an enemy to the former, and a zealot for the latter. Conviction and principle are here out of the question. The only inquiry, the only thought, is concerning a sum of money, so pitiful, that the proprietor is ashamed of being even suspected of his real design. In itself it is a base fraud; and all the measures, employed to carry it into execution, partake of the same baseness. To preserve his pelf, the man belies his conscience and insults his Maker. To appease the one, and soothe the other, and at the same time preserve some appearance of character among his neighbours, he endeavours to make up in the show of zeal what he so evidently lacks of common honesty. Hence he becomes enthusiastic, bigoted, censorious, impervious to conviction, a wanderer after every straggling exhorter, and every bewildered tenet; and thus veers from one folly and falsehood to another, and another, throughout his life. This conduct is often challenged as a

mere exercise of the rights of conscience; but conscience is equally a stranger to the conduct and the man.

The real consequence of this state of things is that disregard to moral obligation, that indifference to the Creator and his laws, to the soul and its future destiny, which is emphatically called Nihilism. Men may be irreligious under a settled system of doctrines and duties; but, while life lasts, there is always a hope remaining, that they may return to a better character; because there are means within their reach, by which their return may possibly be accomplished. In the present case, duty to the soul, and its salvation, are bartered for a sum of money; that is, for the purpose of saving a sum of money, which cannot be grudged without meanness, nor mentioned without a blush.

One of the chief evils, under which New-Hampshire labours, is the want of union and concert in the management of public affairs. The sense of a common interest appears to be loosely felt by the inhabitants. Those in the eastern countries are apparently little connected with those in the western; and those in the middle of the state still less perhaps with either. Boston commands a great part of their trade. The efficacy of a commercial metropolis of the state, so often useful as a bond of union, is in New-Hampshire almost absolutely unknown. Nor have any other means been hitherto found sufficient to unite men of influence, in the different parts of the community, in such a frequency of intercourse, and in such a sympathy of interest, as seem indispensable to the promotion of a common good. Twenty-three years have elapsed since this constitution was established; and they have not yet been able to fix upon a permanent seat of government.

In some states, and at times in those which are small, what may be called a state pride has produced that sense of a common interest, which ought to be derived from an enlarged understanding, and from higher motives. New-Hampshire seems to be destitute even of this auxiliary. In other communities, birth and education on the same ground have produced this effect. But a large part of the people of New-Hampshire are, or lately were, immigrants from other states.

Time, however, will remove the evils flowing from this source. If the public functionaries, and other men of influence, could be induced to unite in promoting with zeal and expansive views the public and private education of their countrymen, a superior agriculture, and such arts and manufactures as are suited to the circumstances of the country; could they harmonize in a wise and public-spirited system of government, in defiance of party; could they with a single voice befriend the progress of religion; New-Hampshire would ere long realize a higher reputation, and more ample prosperity, than the most sanguine of its citizens have hitherto expected.

I am, Sir, &c.

JOURNEY TO UTICA.

Description of the Kaatskill Mountains. Extensive Prospect from the Summit. Journey to Utica. Hamilton College. Cavities worn by the Mohawk in the Rocks at Little Falls. Return.

DEAR SIR;

On the 28th September, 1815, in company with Mr. D., I set out upon an excursion to the western parts of the state of New-York. At Litchfield I was detained until the 29th, by the violent equinoctial storm, which ravaged in an unprecedented manner a considerable part of the eastern and southern coast of New-England. On the 29th I proceeded to Sheffield, and on the next day to Kaatskill, and found it not a little improved in the number and value of its buildings, and in the good order, morals, and religion of its inhabitants.

On the 29th, in company with several gentlemen of that village, I ascended the Kaatskill mountains. The turnpike road, made some years since over these heights from Kaatskill to Windham, enabled us to gain the summit without any other difficulty, except what arises from their great elevation. Waggons, and at times even chaises, though it must be confessed with many a hard struggle, climb this ascent. We gained it partly on horseback, and partly on foot. On a height, more than two thousand feet above the common surface, we found two lakes; the northern dull and dreary, disfigured by a variety of gloomy aquatic plants, and encircled by a dismal border of swamp shrubbery; the southern clean, handsome, and surrounded by a neat shore. Both together are about a mile in length. A brook, issuing from the former, discharges its waters into the latter. Across this stream lay

our road. Soon after, we entered the forest on the south; and, after penetrating it about a mile, came to a scene which amply repaid us for our toil. On the rear of the great ridge stretched out before us two spurs of a vast height. Between them sunk a ravine, extending several miles in length, and in different places from a thousand to fifteen hundred feet in depth. The mountains on either side were steep, wild and shaggy, covered almost everywhere with a dark forest, the lofty trees of which approached nearer and nearer to each other as the eye wandered towards the bottom. In some places their branches became united; in others, separated by a small distance, they left a line of absolute darkness, resembling in its dimensions a winding rivolet, here somewhat wider, there narrower, and appearing as if it were a solitary bye-path to the nether world. All beneath seemed to be midnight, although the day was uncommonly bright and beautiful; and all above a dreary solitude, secluded from the world, and destined never to be wandered over by the feet of man. At the head of this valley stood a precipice; here descending perpendicularly, there overhanging with a stupendous and awful grandeur. Over a bed of stone beside our feet ran a mill-stream; which discharged the waters of the lakes, and from the brow of the precipice rushed in a perpendicular torrent, perfectly white and glittering, nearly three hundred feet in length. This magnificent current, after dashing upon a shelf, falls over a second precipice of one hundred feet; when it vanishes in the midnight beneath, and rolls over a succession of precipices until it finally escapes from the mountains, and empties its waters into the river Kaaterskill. A cloud of vapour, raised by the dashing of this stream on the successive shelves in its bed, rises above the forests which shroud the bottom of the valley, and winds beautifully away from the sight until it finally vanishes in the bewildered course of this immense chasm. On the bosom of this elegant volume of mist appears to the eye, placed in a proper position, a succession of rain-bows, floating slowly and gracefully down the valley, and reluctantly yielding their place to others by which they are continually followed. No contrast can be more perfect than that of these circles of light to the rude scenery by which they are environed; and no object of this nature which

Kaatskill has become a considerable town, containing many valuable houses and stores, a court-house and Presbyterian church, both new and handsome. Its moral aspect is also materially changed. Religion has spread, and is still spreading, extensively over this settlement. A Bible society for the county of Greene was formed here on the day of my arrival, with a zeal and liberality very honourable to the gentlemen concerned.

Cairo, formerly Canton, which was little more than a wilderness in 1804, is now become a promising settlement, adorned with a neat village, surrounding a Presbyterian church of the same character.

New-Durham is completely settled; all the farms being occupied and cultivated. Of this fine tract I had a delightful view from the ridge of the Kaatskill mountains, lying on the west, and formerly mentioned in these Letters. It wore the aspect of a country long inhabited; and with its fine surface, rich farms, and high groves, exhibited a very beautiful landscape.

The valley beyond this ridge, which in 1804 was an almost absolute solitude, was now parcelled out into farms, and set with human habitations. A handsome bridge of one arch has been erected over the Scoharie.

In Blenheim, Jefferson, and Stamford, the alterations, though considerable, were not very striking. Stamford, however, contains a thriving village, named Waterville, lying south of the road at the distance of five or six miles.

Harpersfield is completely occupied, and wears the appearance of an old settlement.

Kortright has increased its population, but has an unpromising aspect, and struck my eye as less pleasant than formerly.

Meredith is settled to a considerable extent, and shows the beauty of its surface with increased advantage.

The population of both Franklin and Sydney has considerably increased; and, in the former place, religion has extensively prevailed.

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The base of these mountains, so far as we had opportunity to observe it, is formed of brown argillaceous slate resting upon sand stone. This, at high elevations, is surmounted by a vast body of sand stone. The structure of these mountains, as far westward as Meredith, and not improbably much farther, is the same; all the spurs, so far as I was able to obtain information, having the same character.

On the height, whence we took our prospect, we found whortle-berries in abundance and in perfection. Some of them were green; and very few which we saw indicated any decay. We ate of them freely, and found them very fine. The date of this excursion was about two months later than the time of their perfection at New-Haven. On Friday, 1st of October, 1813, I found them in perfection on the Red Mountains at the head of Lake Wentworth in New-Hampshire. This fact, in both instances, is a proof of the coolness of the atmosphere in the places where the fruit was found. Allowance is however to be made for the superior latitude of the Red mountains in the one case, and for the superior elevation of the Kaatskill mountains in the other.

We descended from these heights a little before sunset; and, after a disagreeable delay, occasioned by breaking through a bridge, where we had well nigh lost our horses, we reached Kaatskill a little after ten in the evening.

On Friday I proceeded along the Susquehannah turnpike, through the townships formerly mentioned, and reached Meredith. On Monday I left Meredith, and proceeded to Easton, a township lately incorporated from the eastern side of Oxford. On Tuesday, October 3d, I passed through Oxford and Norwich to Sherburn; and on Wednesday through Madison and Sangerfield to Clinton, where I lodged with the Rev. Dr. Backus, president of Hamilton college.

On Thursday, in company with Dr. Backus, I visited Jesse Dean, Esq., an inhabitant of Westmoreland; who, in the most obliging manner, communicated to me much valuable information concerning the Iroquois. On Friday I proceeded to Utica, where I continued till Monday morning.

The road from Kaatskill to Oxford I found generally bad, as having been long neglected. The first twenty miles were tolerable, the last twenty absolutely intolerable.

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part of the country between this and Oxford is cultivated: a considerable part is still a wilderness. The country is rough, and of a high elevation.

Oxford is a beautiful town, charmingly situated in the valley of the Chenango.

Norwich, the shire town of this county, is still more pleasantly posited. This village, which has chiefly come into existence since the year 1804, is built near the foot of a fine range of hills on the west, upon a slope declining to the river near a mile, with an uniform descent, and with an ease and elegance nowhere excelled. The village itself is handsome, and the scenery beautiful.

Sherburn and Hamilton are also handsome villages on the eastern branch of the Chenango, situated on a fine soil, and in a region where every thing appears to flourish. Indeed the valley of this river appeared to me even more desirable than when I passed through it in 1804.

Madison is on rougher ground, but has a rich soil, as has Sangerfield, also, with a smoother and pleasanter surface. In the three last of these towns there are neat churches.

The surface of Clinton is beautiful, and the soil of the highest fertility. The inhabitants are industrious, sober, orderly, and prosperous. This parish, and indeed the whole township of Paris, is completely settled.

Hamilton college, although its charter is in several respects imperfect, is in a flourishing condition. The number of students the present year will not be far from one hundred. Two professorships are filled in it, and at least two others will soon be established. The system of government and instruction pursued in it is, in substance, the same with that of Yale college. Two collegiate buildings are already erected, on a healthy eminence, commanding a noble prospect. The new one is handsome, and built of stone covered with cement. A third will soon be erected, of the same form and structure. The kitchen and dining room are better contrived than any which I have seen.

Utica is become a considerable town, containing more than three thousand inhabitants, engaged in an extensive and profitable commerce, and not far from four hundred houses, many of them valuable, and several of them elegant structures.

A considerable number of the stores in this town are inferior in size and beauty to few in the state.

Religion has of late prevailed extensively in Utica, especially in families of the first consideration, and has had a happy influence on the manners of the inhabitants at large.

Monday, October 7th, I left Utica, and rode to the Little Falls, on the eastern limit of Herkimer. On this and the four preceding days it rained copiously. The path was liquid mud, glassy, often deep, and not without danger. In 1804, most of the country, throughout this distance, was a forest. It was now universally settled, and the inhabitants appear to be in prosperous circumstances.

Herkimer is become a handsome town. There is a considerable village at the Little Falls. At this spot commences, in the language of the inhabitants, the western country of New-York.

From Kaatskill round to Utica I found the stones extensively consisting of marine shells, some of them mere masses of such shells cemented together, most of them mineralized. Others are limestone; and others, still, slate, with greater or less collections of shells imbedded in them. Such are the facts at Claverack, Hudson, Kaatskill, in several branches of the Kaatskill mountains, at Meredith, Norwich, Sherburn, Hamilton, Madison, Sangerfield, and Clinton. Such also are the facts at Cherry Valley, and in a spot about eight miles beyond the Genesee river on the great road. These shells were chiefly scallops and periwinkles. Oyster shells were rare, so far as I had opportunity to observe them in this excursion.

Granite I observed in the western parts of the township of Herkimer; and it continued to appear as far as Schenectady. The base of the lower Anthony's Nose is granite, while the higher regions are compact limestone. There are two mountains of this name in the neighbourhood of each other.

The rocks at the Little Falls are gneiss, extremely hard. Tuesday morning I went out to examine them, and was astonished to see the cavities formerly worn by the Mohawk. Several of them were more than one hundred feet above the level of its present surface. The largest, which I saw, was at least fifteen feet in diameter, and about eight in depth. From these dimensions they diminished by imperceptible gradations

down to two feet. One of them, about a mile from the centre of the settlement, as we were informed by our host, is fifteen feet in depth, but not more than five or six in diameter.

The number of these cavities is very great, and very difficult to be ascertained; for they are spread over an extended surface, by the variation of which they are concealed from the eye of an observer, who does not examine them with very minute inspection. To such an observer it scarcely seems credible, that the only known causes should have been sufficiently efficacious to produce the extraordinary phenomena, which he sees to have been produced. The rock is one of the hardest which is known. The river is not more than one-third of the size of the Connecticut at Bellows' Falls. Yet the largest of these cavities is five or six times more capacious than any at that place. Almost all the latter, also, are small, while many of the former are very large.

I have observed, that the most elevated of these cavities is more than one hundred feet above the present level of the Mohawk. Here we are furnished with decisive proof, that the river, at some former period, ran on this elevation. An inspection of this place will satisfy any attentive observer, that the water once ran many feet still higher; since the rocks exhibit the fullest evidence of having been long washed by the current. Of course the waters of the Mohawk found a barrier at the Little Falls, more than one hundred feet in height, and were therefore certainly a lake extending far back into the interior. In one case, then, we are furnished with demonstration, so far as reasoning from facts may be called such, that the waters of a river, which has now washed away its barrier, were anciently confined by the jutting of mountains so as to constitute a large lake, agreeably to the scheme mentioned in the account given of my second journey to Lake George. Fair analogy will convince an observing traveller, that there were once lakes of the same class in all the places which I have specified, and in many others.

Here I had an opportunity of seeing again the mongrel-cedar, and found, by a more thorough examination than I was able formerly to make, that this tree loses its leaves every autumn, in the manner formerly suggested in these Letters.

The process is this :— At little distances over the whole tree small twigs, the product of the existing, or perhaps the preceding year, die, together with their leaves. These, though differing somewhat in their size, may be considered generally as exhibiting a surface equal to that of a man's hand ; and, being everywhere alternated with living twigs, and of a reddish brown, approaching near to a pink, seem at a small distance not unlike roses. To botanists the plant may be familiar, to me it is new.

This is a very interesting and romantic spot. The scenery is wild and magnificent, and forms a fine contrast to the elegant intervals which border the Mohawk both above and below.

Tuesday I proceeded to Palatine ; the road less wet, but at least as deep and dangerous as on the preceding day. The next day I reached Albany, with a road generally bad, but materially better than I had seen since I left Utica.

The intervals on both sides of the Mohawk are, with scarcely an exception, universally cleared, and have the appearance of complete cultivation. They are remarkably handsome grounds. The hills on both sides, also, are in many places in the same state ; in many others they are partially cleared, and to a considerable extent are still covered with forests. Several of them are handsomer grounds than I supposed in my former journeys.

The village of Caghawaga is considerably increased and improved in its appearance. Several hamlets are begun at different places, and several churches are erected. Many of the houses, all along the road, are good buildings.

Two new colleges are built at Schenectady, on the ground mentioned in the former part of these Letters. I saw them at a distance only, and thought them handsome buildings.

Albany is rapidly improving. Its population, and the number of its buildings, have greatly increased during the last four years. The new buildings are generally handsome. Among them is a large and elegant church of stone, with a handsome steeple, built in Chapel Street by a new Presbyterian congregation. This is one out of many instances of enterprise and public spirit manifested by the inhabitants. Another is the establishment of an academy, on a broad foundation, with the

design of furnishing every degree of education short of that which is obtained at colleges. The corporation of the city, which is rich, liberally lend their aid to every useful public object, in a manner which is highly honourable to the character of its members. Both the morals and the manners of its inhabitants are also not a little improved.

On Monday I left Albany, and on the following Thursday reached New-Haven.

Four miles west of Albany I was thrown out of my sulkey by the fall of my horse; but, although in imminent danger, escaped with very little injury. I mention this, I hope, with some degree of gratitude to that good Providence, which, through excursions amounting to but little less than eighteen thousand miles, has permitted no other accident to befall me or my companions.

I am, Sir, &c.

THE IROQUOIS.

LETTER I.

Authorities consulted in the following Account of the Iroquois. Their form of Government. Their Story relative to the Creation of Man. Their Mythology, as related by the Oneidas.

DEAR SIR;

IT would be a gross departure from the plan, which I formerly pursued in giving an account of New-England, should I neglect to make some observations concerning the aboriginal inhabitants of the state of New-York. All these, except the Iroquois, were in my view unquestionably Mohikaneews, and were called by the early Dutch colonists Mohikanders. From the rest of the tribes of that great nation, to which they belonged, they differed as little in their language, customs, and character, as those tribes from each other. The Iroquois were an entirely different people, speaking a radically different language, and having in many other respects a materially different character.

A complete account of these people has never been given to the public; and probably was never within the reach of civilized men. Now, at least, it is beyond their power. Still, there are several valuable sketches, both of their character and history, which have been written by men of curiosity and intelligence. The late Dr. Colden, lieutenant governor of the province of New-York, published a work, which he entitled a "History of the Five Indian Nations of Canada, which are dependent on the Province of New-York in America." The principal design of it was to awaken the attention of the British nation on both sides of the Atlan-

tic to the situation and character of this people; and to the importance of cultivating their friendship, securing their trade, and engaging their efforts in favour of the British colonies. With a degree of wisdom, and let me add of integrity also, not very often found in political philosophers, he has founded all his opinions on facts; and, after giving us a short sketch of their customs and character, has recited such parts of their history as could be well authenticated. The important parts of their character and policy he has exhibited to us, also, in a numerous succession of speeches made on various occasions. In these, beside the accounts which they give of various parts of their history, we have their own views concerning a variety of their customs, rights, character, interests, and policy. Nothing can be more characteristic than these speeches; and, so far as they go, nothing can explain to us so well what these nations were. I say, *were*, for their character has undergone a very important change: their heroism, their greatness, and their independence exist only in the tales of other times. To Dr. Colden, more than to all other men, are we indebted for our knowledge of what these nations *have been*.

The Honourable Wm. Smith, an eminent lawyer in New-York, and afterwards chief justice of the province of Canada, published a valuable history of his native province. In this work he has given a detailed account of the character and actions of these tribes; derived however, in its most material parts, from the work of Dr. Colden.

The Honourable Dewitt Clinton, in a discourse delivered before the New-York Historical Society, at their anniversary meeting, December 6th, 1811, has given the public a very able and comprehensive account of these nations. In this account, the most complete which is extant, the author has probably assembled all the facts, which have been heretofore published concerning the Iroquois; and has added to them a considerable number which he has collected from living testimony. To these writers permit me to refer you for more minute information than it would be proper for me to detail in these Letters. At your pleasure you can add those of Charlevoix, La Hontan, Father Hennipin, and others.

I have for many years taken pains to become acquainted

with the history, character, and manners of the Iroquois. For this purpose I early applied to the late Rev. Dr. Edwards, president of Union college, to his brother the Honourable Timothy Edwards of Stockbridge, and to the Rev. Mr. Kirkland, then a missionary to the Oneidas. In September and October, 1815, I made a journey to Westmoreland in the county of Oneida, in order to obtain information on this subject from Jesse Deane, Esq., a respectable magistrate living in that township. This gentleman was sent by his parents into the country of these persons, for the purpose of learning their language. Probably no white man is now, or ever was, equally versed in it, or acquainted with the character of the people by whom it is spoken, so far as that character has existed since the period when he undertook this mission. Mr. Deane very cheerfully gave me the information which I requested; and also furnished me with a manuscript account which he had written of their mythology, as reported to him by themselves. In the following observations, I shall interweave such information, received from these gentlemen, as in my own opinion may contribute to illustrate their character.

The Iroquois were a confederated republic, consisting originally of five nations; the Mohawks, the Oneidas, the Onondagas, the Cayugas, and the Senecas. To these were added, in the year 1712, the Tuscaroras. This tribe originally inhabited part of North-Carolina; and, from similarity of language, were justly pronounced by the other five to be a branch of the same original stem. At their request, therefore, they were adopted into the confederacy. Before this event they were called, by the English, the Five Nations; and after it the Six Nations; and not unfrequently the Mohawks, from the principal tribe; that most probably by which the confederation was proposed and established. By the French they were styled the Iroquois; by themselves the Mingoes, the Aganuschione, or united people, and Onque-Honwe, or "men surpassing all others*."

The Iroquois were not among the original inhabitants of this part of North America. Dr. Edwards informed me, that

* Colden.

the Mohekaneews universally considered themselves as the original inhabitants, and styled the Iroquois interlopers. He also added, that the Iroquois themselves admitted this fact, and gloried in it; asserting, that they had fought their way to their present possessions, and acquired their country by conquering all who had resisted them.

That this united declaration is just, is amply supported by facts. The Mohekaneews were spread from the neighbourhood of the Pacific ocean to the eastern shore of New-England; and remains of this nation are now to be found, in small tribes, dispersed over a great part of North America. This is proved unanswerably by their language. The Iroquois were planted in the midst of this widely-extended nation; and appear to have had no other connection with them than what is involved in wars, conquests, and treaties; and nothing in common with them, beside the savage character, and its universal appendages. At the same time, they were almost invariably at war with some or other of the Mohekaneew tribes. With this spirit, and its necessary consequences, it is impossible that they should have made their way through the western branches of the Mohekaneews, or in other words of enemies dispersed over a territory of near three thousand miles in extent, in any other manner than by conquest.

This, however, is far from being their own account of their origin.

From Mr. Kirkland I received the following story, formally delivered to him, as he told me, in a solemn assembly of the Oneida sachems, and some others of their principal people.

Before Man existed, there were three great and good Spirits; of whom one was superior to the other two, and is emphatically called the Great Spirit and the Good Spirit. At a certain time this exalted Being said to one of the others, "Make a man." He obeyed, and taking chalk formed a paste of it, and, moulding it into the human shape, infused into it the animating principle, and brought it to the Great Spirit. He, after surveying it, said, "This is too white."

He then directed the other to make a trial of his skill. Accordingly, taking charcoal, he pursued the same process, and brought the result to the Great Spirit; who, after surveying it, said, "It is too black."

Then said the Great Spirit, "I will now try myself;" and taking red earth he formed a human being in the same manner, surveyed it, and said, "This is a proper (or perfect) man." These three, as you will naturally anticipate, were the original ancestors of all the white, black, and red men of our race.

It is hardly necessary to observe, that the Iroquois, who had no knowledge of white men until the arrival of the European colonists, nor of a black man until many years afterward, made this story in order to explain the origin of these different classes of men; and that it is of rather a philosophical than an historical nature. Nor can it be denied, that the philosophy is as rational as that of most other theorists. Still it is possible, that it may be partially made up of traditionary history, and may in the same manner exhibit to us what were the original apprehensions of these people concerning the creation of man. The word "Adam" seems originally to have signified red earth.

The Iroquois, like the Hindoos, made the earth ultimately rest upon the back of the turtle.

The account given by the Oneidas to Mr. Deane, of their mythology, is widely different from that which has been recited. It is truly Indian in all its parts. I will give you the substance of it; taking the liberty to abridge it in several places, where the facts recorded are of minor importance, and would contribute little or nothing towards the elucidation of the scheme.

"An unlimited expanse of water once filled the space now occupied by the world which we inhabit. Here was the abode of total darkness, which no ray of light had ever penetrated. At this time the human family dwelt in a country, situated in the upper regions of the air; abounding in every thing conducive to the comfort and convenience of life. The forests were full of game, the lakes and streams swarmed with fish and fowl, while the ground and fields spontaneously produced a constant profusion of vegetables for the use of man. An unclouded sun enlivened their days, and storms and tempests were unknown in that happy region. The inhabitants were strangers to death, and its harbingers pain and disease; while their minds were free from the corroding passions of jealousy,

hatred, malice, and revenge; so that their state was made perfectly happy.

“ At length, however, an event occurred, which interrupted their tranquillity, and introduced care and anxiety, until then unknown. A certain youth was noticed to withdraw himself from the circle of their social amusements. The solitary recesses of the grove became his favourite walks. Care and chagrin were depicted in his countenance; and his body, from long abstinence, presented to the view of his friends the mere skeleton of a man. Anxious solicitude in vain explored the cause of his grief; until at length, debilitated both in body and mind, he yielded to the importunity of his associates, and promised to disclose the cause of his trouble, on condition that they would dig up by the roots a certain white-pine tree, lay him on his blanket by the margin of the hole, and seat his wife by his side. In a moment all hands were ready. The fatal tree was taken up by the roots; in doing which the earth was perforated, and a passage opened into the abyss below. The blanket was spread by the hole, the youth laid thereon, and his wife, then in a state of pregnancy, took her seat by his side. The multitude, eager to learn the cause of such strange and unusual conduct, pressed around; when, on a sudden, to their horror and astonishment, he seized upon the woman, and precipitated her headlong into the regions of darkness below; then, rising from the ground, he informed the assembly, that he had for some time suspected the chastity of his wife, and that, having now disposed of the cause of his trouble, he should soon recover his usual health and vivacity.

“ All those amphibious animals, which now inhabit this world, then roamed through the watery waste, to which this woman in her fall was hastening. The loon first discovered her coming, and called a council in haste to prepare for her reception; observing, that the animal which approached was a human being, and that earth was indispensably necessary for its accommodation. The first subject of deliberation was, who should support the burthen. The sea-bear first presented himself for a trial of his strength. Instantly the other animals gathered round, and scrambled up upon his back; while the bear, unable to support the weight, sunk beneath the surface of the water, and was by the whole assembly judged unequal

to the task of supporting the earth. Several others in succession presented themselves as candidates for the honour, with similar success. Last of all, the turtle modestly advanced, tendering his broad shell as the basis of the earth, now about to be formed. The beasts then made trial of his strength to bear, heaping themselves upon his back; and, finding their united pressure unable to sink him below the surface, adjudged to him the honour of supporting the world.

“ A foundation being thus provided, the next subject of deliberation was how to procure earth. It was concluded, that it must be obtained from the bottom of the sea. Several of the most expert divers went in quest of it, and uniformly floated up dead to the surface of the water. The mink at length undertook the dangerous plunge; and, after a long absence, arose dead. On a critical examination a small quantity of earth was discovered in one of his claws, which he had scratched from the bottom. This, being carefully preserved, was placed on the back of the turtle.

“ In the mean time the woman continued falling, and at length alighted on the turtle. The earth had already grown to the size of a man's foot, where she stood with one foot covering the other. Shortly she had room for both feet, and was soon able to sit down. The earth continued to expand, and soon formed a small island, skirted with willow and other aquatic shrubbery; and at length stretched out into a widely-extended plain, interspersed with rivers and smaller streams, which with gentle currents moved forward their tributary waters to the ocean. She repaired to the sea-shore, erected a habitation, and settled in her new abode.

“ Not long after, she was delivered of a daughter, and was supported by the spontaneous productions of the earth, until the child arrived to adult years. She was then solicited in marriage by several animals changed into the forms of young men; but they were rejected successively by the mother, until the turtle offered himself as a suitor, and was received. After she had laid herself down to sleep, the turtle placed two arrows on her body in the form of a cross; one headed with flint; the other with the rough bark of a tree. In due time she was delivered of two sons, but died in child-birth.

“ The grandmother, enraged at her daughter's death, re-

solved to destroy them ; and, taking them both in her arms, threw them both into the sea. Scarcely had she reached her weckwam, when the children overtook her at the door. The experiment was several times repeated, but in vain. Discouraged by this ill success, she concluded to let them live. Then dividing the corpse of her daughter into two parts, she threw them up towards the heavens ; where one became the moon, and the other the sun. Then began the succession of day and night in our world.

“ The children speedily became men, and expert archers. The elder, whose name was Thauwiskalau, had the arrow of the turtle which was pointed with the flint, and killed with it the largest beasts of the forest. The younger, whose name was Taulonghyauwaugoon, had the arrow headed with bark. The former was, by his malignant disposition and his skill and success in hunting, a favourite with his grandmother. They lived in the midst of plenty ; but would not permit the younger brother, whose arrow was insufficient to destroy any thing larger than birds, to share in their abundance.

“ As this young man was wandering one day along the shore, he saw a bird perched upon a bough, projecting over the water. He attempted to kill it ; but his arrow, till that time unerring, flew wide of the mark, and sunk in the sea. He determined to recover it ; and, swimming to the spot where it fell, plunged to the bottom. Here, to his astonishment, he found himself in a small cottage. A venerable old man, who was sitting in it, received him with a smile of paternal complacency, and thus addressed him :—‘ My son, I welcome you to the habitation of your father. To obtain this interview, I directed all the circumstances which have conspired to bring you hither. Here is your arrow, and here is an ear of corn, which you will find pleasant and wholesome food. I have watched the unkindness of both your grandmother and your brother. His disposition is malignant and cruel. While he lives, the world can never be peopled. You must therefore take his life. When you return home, you must traverse the whole earth, collect all the flints, which you find, into heaps, and hang up all the bucks horns. These are the only things of which your brother is afraid, or which can make any impression on his body, which is made of flint. They will

furnish you with weapons always at hand, wherever he may direct his course.'

"Having received these and other instructions from his father, the young man took his leave; and, returning again to the world, began immediately to obey his father's directions.

"After a series of adventures, which it is unnecessary here to repeat, the two brothers began a quarrel, in which the elder endeavoured to destroy the younger, but, failing of his purpose, was attacked in his turn. As he fled the earth trembled. A verdant plain, bounded by the distant ocean, lay before him. Behind him the ground sunk in deep vallies and frightful chasms, or rose into lofty mountains and stupendous precipices. The streams ceased to roll in silence, and, bursting their barriers, poured down the cliffs in cataracts, or foamed through their rocky channels towards the ocean.

"The younger brother followed the fugitive with a vigorous step, and wounded him continually with his weapons. At length, in a far distant region, beyond the savannahs in the south-west, he breathed his last, and loaded the earth with his flinty form*.

"The great enemy to the race of the turtle being destroyed, they came up out of the ground in the human form, and for some time multiplied in peace, and spread extensively over its surface.

"The grandmother, roused to furious resentment for the loss of her darling son, resolved to be avenged. For many days successively she caused the rain to descend from the clouds in torrents, until the whole surface of the earth, and even the highest mountains were covered. The inhabitants fled to their canoes, and awaited the inevitable destruction. The disappointed grandmother could not cease, and the waters to subside. The inhabitants returned to their former dwellings. She then determined to effect her purpose in another manner, and covered the earth with a deluge of snow. To escape this new evil, they took recourse to their snow-shoes, and thus eluded her vengeance. At length by these disappointments, she gave up the idea of destroying the whole human race at once; and, to wreak her revenge upon them in a more gradual and violent, should be more efficacious.

* Supposed to intend the lofty range, now called the Rocky Mountains.

since been employed in gratifying her malignant disposition, by inflicting upon mankind all the various evils, which are suffered in the present world. Taulonghyauwaugoon*, on the other hand, displays the infinite benevolence of his nature by bestowing on the human race the blessings which they enjoy, all of which flow from his bountiful providence."

This wonderful story, also, you will perceive, is chiefly philosophical, and certainly approaches much nearer to the extravagance of the Hindoo philosophy than to the more chastened spirit of the Greeks. It is, however, far behind the excessive excursions of the Hindoo tales.

The Iroquois, and probably all the other Indians, attributed, in their superstition, not only intelligence, but sanctity, to at least many kinds of animals; probably to all. This also was the general apprehension of the Hindoos, and, if I mistake not, of many other Asiatic nations; as it was also of the Egyptians. The sanctity of serpents, a doctrine remarkably prevalent among the North-American Indians, was, as you know, a favourite scheme of the whole polytheistical world; and images of these animals were formed in great numbers, both within and without the temples dedicated to idol worship.

The Iroquois professed to be descended from the turtle, the bear, and the wolf. This descent, however, was not reckoned from these beings as mere animals, but as intelligences endued with a portion of the divine, or at least a superior nature. The divinity ascribed by the Hindoos to the cow, they attributed to the turtle pre-eminently, to the bear, the wolf, the snake, and many other animals†. Nor is there any thing more absurd in this than in the story of Jupiter's adventure with Europa; the birth of Alexander the Great, as announced by himself; or a multitude of other recitals presented to us in the Greek and Roman fable.

The Iroquois, as I have just observed, claimed their descent from the turtle, the bear, and the wolf. Possibly, in a less rude state of society, they bore images of these animals on their standards; and the memory of this fact may have

* Taulonghyauwaugoon, literally translated, is the Holder or Supporter of the Heavens. This is the being, who, in Indian speeches, by a corrupt translation, is called the Great Spirit, or Good Spirit.

† See a very curious account of the reverence and affection entertained for the bear by the Chippewas in Henry's Travels in Upper Canada.

descended to us in this distorted fable. Of these ancestors, the turtle was deemed the most honourable. A method, therefore, must be devised for deriving their genealogy from this dignified source. With this scheme were obviously connected the dogmas of their religion; just as other nations have united their own with the origin of nations. The task in this place was certainly a difficult one; but the performance of it was indispensable. Some man among them, distinguished for wisdom and authority, was probably induced to undertake it, and made up the mass out of the creed and traditionary tales of the nation. What these would not supply, he furnished from his own fancy.

It is not a mere effort of the imagination to find, even in this monstrous mixture, some remains of real history. The story of the Chaos, and the darkness by which it was covered; of Paradise, and the happiness with which it was replenished; is not ill told, at the beginning of this narrative, if we suppose an Indian to be the narrator. The existence of the Deluge is distinctly marked, and the deliverance of the human race from its devastation. A few other facts may also be distantly discerned by a critical examiner.

I will only add, that the Oneidas pretend, even now, to point out the place where their ancestors emerged from the ground; and that they themselves at the present time assign a very different reason why they denominate different bodies of their tribe the clans of the turtle, bear, and wolf; *viz.* that when they first emerged from the ground, they were a collection of savage beast-like beings, and assumed these appellations, therefore, to exhibit their own views of their original character. You cannot but perceive, however, that this explanation is a complete contradiction to the whole spirit of this story, and to all that pride, which is the predominant attribute of our nature in general, especially as it exists in savages. It is, therefore, only an attempt of Indian philosophy to explain what to them seemed otherwise inexplicable.

Mr. Deane informed me, that the mythology of the Oneidas, that which has been here recited, is, with some variation of circumstances, the mythology of all the Six Nations.

I am, Sir, &c.

LETTER II.

Government of the Iroquois. Sachems. Customs and Laws of the Nation.

DEAR SIR;

THE government of each tribe of the Iroquois is lodged in the council of that tribe, consisting especially of the men whose years, exploits, wisdom, and eloquence, have given them peculiar weight in the eyes of their brethren. Ordinarily this council regulated by their decisions the internal affairs of the tribe. But if the warriors refused to be governed by their determinations, the council had no coercive power to constrain obedience, and the matter in question took its own course.

In difficult cases, however, although the warriors refused to be governed by the decisions of their councillors, yet there was a remedy. The sachems requested the women of principal reputation to assemble in a council by themselves, and to advise the warriors to desist from such enterprises as they were preparing to undertake against the advice of the men. If the women opposed the enterprise, the warriors always gave it up, because the opposition of such a female council to any public undertaking was regarded as a bad omen*.

* "Our ancestors considered it as a great offence to reject the counsels of their women, particularly of the female governesses. They were esteemed mistresses of the soil. Who, said our forefathers, bring us into being; who cultivate our lands, kindle our fires, and boil our pots, but the women?"

"They intreat, that the veneration of their ancestors in favour of women be not disregarded, and that they may not be despised. The Great Spirit is their Maker.

"The female governesses beg leave to speak with that freedom allowed to women, and agreeably to the spirit of our ancestors. They intreat the great chief to put forth his strength, and preserve them in peace, for they are the life of the nation."

Discourse of the Hon. Mr. Clinton. App. No. iii, p. 80, 81.

The sachems had no coercive power.

The sachemdom was hereditary, but the descent was always on the female side only. The son of a daughter, whenever there was one, succeeded to the title.

Influence in the tribe was always that of merit; the man of the greatest talents and efficiency being the most powerful man, whatever might be the family from which he derived his origin.

Hunting, fighting, eloquence, and prudence in council, were the only means of personal consequence; and a descendant of the sachem blood has rarely been a man of much importance. In these respects the customs of the Iroquois differed entirely from those of the Mohekaneews, among whom the descent was reckoned on both sides, and the sachem, as such, had commonly more influence than any other man.

The daughters of sachems married plebeians without any hindrance or disgrace; and a young hunter of reputation was always regarded as a proper match for any woman.

Women in various instances have been no less distinguished for eloquence than men.

Witches and wizards were condemned by a public council, and were then publicly knocked on the head. After their execution, they were sometimes burnt, and at other times buried. These were the only criminals who were publicly punished; nor were any other persons publicly tried.

Murderers were put to death by the avenger of blood; usually a near relation of the deceased.

Incontinence and theft were never punished, yet they were not characteristically lewd.

Marriages were often contracted for children by their parents; but the intended husband might refuse to take the intended wife, without any disgrace.

The age at which young men usually married was about twenty-eight.

Ordinarily they do not appear to have been much affected by the passion of love.

The husband usually built the weekwam, and provided meat for the family. The wife furnished the vegetable food. The wife made baskets, and the husband the other domestic utensils. The men made, also, their canoes and weapons.

The men oppressed the women by forcing them to labour, and to carry burthens.

Labour was despised by the men.

The separation of a married pair was not esteemed disgraceful, either to themselves or their children, if they had before openly lived together. If the woman had been before married, and had had children by her former husband, these children, in case of a separation, went with her.

The women discovered no fear of the men.

The Iroquois regularly professed friendship to each other; and every one had those whom he called his friends.

They never quarrelled with each other, unless when they were intoxicated; and at times became intoxicated, that they might quarrel without any disgrace, it being considered as a scandalous thing for a man to quarrel when he was sober.

A drunken man was not regarded as responsible for his actions, or as being a moral agent.

They treated their old people, that is, such as had become incapable of doing the business of life, with very little respect, and neglected even their parents, in their old age, to an extreme degree. The daughters of Skenando, the present sachem of the Oneidas, are very dutiful to him. This is an uncommon, perhaps a singular fact. His son is very undutiful.

They live at times to a great age. Skenando is supposed to be not far from one hundred and twenty years old*.

* The following account of the death of this chief, published in the *Utica Patriot* of March 19th, 1816, cannot fail of being acceptable to my readers. In a few particulars it is abridged.

“Died, at his residence near Oneida castle, on Monday, the 11th inst., Skenando, the celebrated Oneida chief, aged 110 years, well known in the wars which occurred while we were British colonies, and in the contest which issued in our independence, as the undeviating friend of the people of the United States. He was very savage, and addicted to drunkenness in his youth*, but by his own reflections, and the benevolent instructions of

* “In the year 1755, Skenando was present at a treaty made in Albany. At night he was excessively drunk, and in the morning found himself in the street, stripped of all his ornaments, and every article of clothing. His pride revolted at his self-degradation, and he resolved that he would never again deliver himself over to the power of *strong water*.

Suicide is often committed by both sexes, particularly when they have been severely reproved by their parents. The same

the late Rev. Mr. Kirkland, missionary to his tribe, he lived a reformed man for more than sixty years, and died in Christian hope.

“ From attachment to Mr. Kirkland, he had always expressed a strong desire to be buried near his minister and father, that he might (to use his own expression) “ go up with him at the great resurrection.” At the approach of death, after listening to the prayers which were read at his bed-side by his great-grand-daughter, he again repeated the request. Accordingly, the family of Mr. Kirkland having received information by a runner that Skenando was dead, in compliance with a previous promise, sent assistance to the Indians, that the corpse might be conveyed to the village of Clinton for burial. Divine service was attended at the meeting-house in Clinton, on Wednesday, at two o'clock, P. M. An address was made to the Indians by the Rev. Dr. Backus, president of Hamilton college, which was interpreted by Judge Deane of Westmoreland. Prayer was then offered, and appropriate psalms sung. After service, the concourse, which had assembled from respect to the deceased chief, or from the singularity of the occasion, moved to the grave in the following order :—

Students of Hamilton college,
CORPSE,
Indians,
Mr. Kirkland and family,
Judge Deane, Rev. Dr. Norton, Rev. Mr. Ayre,
Officers of Hamilton college,
Citizens.

“ After interment, the only surviving son of the deceased, self-moved, returned thanks through Judge Deane, as interpreter to the people, for the respect shown to his father on the occasion, and to Mrs. Kirkland and family for their kind and friendly attention.

“ Skenando's person was tall, well-made, and robust. His countenance was intelligent, and displayed all the peculiar dignity of an Indian chief. In his youth he was a brave and intrepid warrior, and in his riper years one of the ablest counsellors among the North American tribes, possessed a vigorous mind, and was alike sagacious, active, and persevering. As an enemy he was terrible : as a friend and ally he was mild and gentle in his disposition, and faithful to his engagements. His vigilance once preserved from massacre the inhabitants of the little settlement at German Flats. In the revolutionary war, his influence induced the Oneidas to take up arms in favour of the Americans. Among the Indians he was distinguished by the appellation of the “ White man's friend.”

“ Although he could speak but little English, and in his extreme old age was blind, yet his company was sought. In conversation he was highly decorous, evincing that he had profited by seeing civilized and polished society, and by mingling with good company in his better days.

“ To a friend, who called on him a short time since, he thus expressed

violence is done to themselves, also, in consequence of domestic broils, and by women when forsaken by their husbands. The means of destruction are the root of the hemlock.

The Iroquois were anciently very hospitable to strangers. The house of the principal man of each village was distinguished by a long pole set up at the door. To this house all strangers resorted as a matter of right, and were entertained as long as they chose to stay. If they were numerous, the inhabitants of the village brought in provisions for their support: if not, they were furnished by the family. When the strangers withdrew, they never thanked their host for his kindness, the hospitality being considered by both parties as their due.

The women were peculiarly kind to strangers, and in their treatment of them discovered a great degree of cordiality and good-will.

Family government consisted almost wholly in advice and persuasion. Some parents took much pains in advising their children, and inculcated on them useful lessons of morality.

They have had no other worship, within the knowledge of Mr. Deane, except the annual sacrifice of a dog to Tau-

himself by an interpreter: "I am an aged hemlock: the winds of an hundred winters have whistled through my branches; I am dead at the top. The generation, to which I belonged, have run away and left me; why I live the great Good Spirit only knows. Pray to my Jesus that I may have patience to wait for my appointed time to die."

"Honoured chief! His prayer was answered; he was cheerful and resigned to the last. For several years he kept his dress for the grave prepared. Once, and again, and again, he came to Clinton to die, longing that his soul might be with Christ, and his body in the narrow house, near his beloved Christian teacher.

"While the ambitious, but vulgar great, look principally to sculptured monuments, and to riches in the temple of earthly fame, Skeando, in the spirit of the only real nobility, stood with his loins girded, waiting the coming of the Lord. His Lord has come; and the day approaches, when the green hillock that covers his dust will be more respected than the pyramids, the mausolea, and the pantheons of the proud and imperious. His simple turf and stone will be viewed with veneration, when their tawdry ornaments shall awaken only pity and disgust.

'Indulge, my native land, indulge the tear
That steals impassion'd o'er a nation's doom;
To me each twig from Adam's stock is near,
And sorrows fall upon an Indian's tomb.'

"Clinton, March 14th, 1816."

longhyauwaugoon, the "Supporter of the Heavens." At this sacrifice they eat the dog.

The dog is their most precious property.

Their mythology is regularly communicated by the old sachems to the young.

There is no trace among the Iroquois, within the knowledge of Mr. Deane, of any tradition of their advent from the western regions. When asked concerning their origin, they regularly answer, that they came up out of the ground in the regions where they now live.

Such is the account which was given me of this extraordinary people by Mr. Deane.

I am, Sir, &c.

LETTER III.

Origin of the Iroquois. Their warlike Character. Their Faithfulness in keeping Treaties. Their Eloquence and Language. Mischiefs produced by Ardent Spirits. The Effects of General Sullivan's March through their Country. Feast, or Thanksgiving of the Senecas.

DEAR SIR;

THE Iroquois, in my apprehension, were, like all the other aborigines found by the Europeans in this part of North-America, of Tartar origin; and, at some period of time, unknown to themselves as well as to us, came to this continent across the Straits of Behring. By their language, which was radically different from those of most, if not of all other tribes, they were completely separated from the other Indians of this continent, and firmly united together. Their union must have been strengthened by the smallness of their numbers; for, if we should admit with Salmon, that at the arrival of the European colonists they were able to raise ten thousand fighting men, a number not improbably double to the real one, they were still a mere handful compared with the Mohekanews. In all probability they fought their way to the place of their final settlement. This was the tradition of the Mohekanews; and, as Dr. Edwards many years since informed me, was anciently declared by some of the Iroquois themselves. That it was true, cannot I think be rationally doubted by any one who considers their local position, and looks for a moment into their own history.

But whatever was their origin, they certainly were a very extraordinary people. So far as their history is distinctly known to us, they have, like the Romans and Arabians, done little beside extending their conquests over the nations within their reach. It is perhaps a singular phenomenon, that this

handful of people should have been able to extend their dominion over a territory comprising little less than a million of square miles. It may be said, that the Romans were originally few, and yet subdued a much larger territory. It will be remembered, however, that the Romans themselves became speedily numerous, and at an early period employed the surrounding, and ultimately distant nations in their armies; whereas the numbers of the Iroquois were probably never materially greater than when the Europeans landed in this country; nor can it be said, that they possessed any important incidental advantages over those whom they subdued. All their advantages seem to have been personal. It was because they were, or made themselves, superior to their neighbours in wisdom and courage, that they ultimately so far excelled them as a warlike nation. It was in this manner that they became so great a terror to all the Mohekaneew tribes. It does not appear from their language, that any other nations are of the Iroquois stock, except the Tuscaroras and the Hurons, both of them few in number; whereas the Mohekaneews filled a great part of the continent.

According to the accounts of the French writers, the Five Nations, appropriately called Iroquois, lived originally in the northern parts of the state of New-York, and in the neighbouring parts of the province of Canada. Possibly this story may be correct. To me it seems more probable, however, that they occasionally wandered thither; and that their principal settlements were where they now are, and where they say they came up out of the ground. The Mohekaneews of New-England believed, that they fought their way to this region from the west; and that, having driven out the original inhabitants, they planted themselves in their stead*. However this may be, they are said by the French writers to have made the planting of corn their business. The Algonquins or Adirondacks, a hunting and warlike nation in the northern parts of Canada, who despised the Iroquois, quarrelled with them, and drove them from all their settlements between the St. Lawrence and Lake Champlain.

This event roused both the fears and the vengeance of the Iroquois. With new spirit they betook themselves to the use

* Dr. Edwards.

of arms, and, after a series of adventures, drove the Algonquins out of their country.

From this period they became terrible, not only to the Algonquins, whom they chiefly destroyed, but to all the nations by whom they were encircled. Some of these they exterminated; some they drove into distant regions; some they made their tributaries; and to the rest, they were a source of continual terror*. The Indian women on the eastern coast of New-England used, it is said, to hush their crying children by telling them "the Mohawks are coming."

At subsequent periods they were a severe and dreadful scourge to the French in the province of Canada, and at times brought them to the borders of extermination. A large body of them, led by Sir William Johnson to co-operate with

* "When the Dutch began the settlement of this country, all the Indians on Long-Island, and the northern shore of the Sound, on the banks of Connecticut, Hudson, Delaware, and Susquehannah rivers, were in subjection to the Five Nations; and, within the memory of persons now living, acknowledged it by the payment of an annual tribute."—*Smith*, p. 134.

The Connecticut legislature, in their answer to "Heads of Enquiry," give a different account of this subject. They say "the original title to the lands, on which the colony (of Connecticut) was first settled, was, at the time the English came hither, in the Pequod nation of Indians, who were numerous and warlike. Their country extended from Narrhaganset to Hudson's river, and over all Long-Island. Sassacus, their great sagamore, had under him twenty-six sachems, and exercised despotic dominion over his subjects."

At this time it is impossible to determine with precision which of these accounts is correct; or whether they are not both equally true. In the deed by which Momaquin, sachem of Quinipiac, and his people, conveyed the lands bordering upon that river to the first colonists of New-Hasen, they mention the heavy taxes levied upon them by the Pequods and Mohawks as a principal inducement to this transaction. From this fact it is evident, that these formidable nations extended their ravages, and at times their dominion, to this spot. It is not improbable, that the Pequods claimed the whole territory, mentioned by the legislature, and, occasionally at least, kept the inhabitants in a species of subjection by the terror of their arms; while there is sufficient evidence that the Iroquois intruded upon them in various instances.

It does not appear that the Pequods acknowledged themselves inferior, in any respect, to the Iroquois, or to any other people. On the contrary, they seem evidently to have thought themselves also "Ongue-Honwe," and to have had all the pride of the Iroquois, and perhaps even more insolence.

General Amherst in the reduction of Canada, had the satisfaction of seeing the ancient enemies of that province, whom they mortally hated, surrender to the British Crown.

Feeble and nerveless as was the internal government of these nations; all their great external concerns seem to have been absolutely governed by their national councils. These seem definitely to have made war and to have made peace; nor does any tribe appear to have felt itself authorized to withdraw from a measure agreed upon in the national senate.

Between themselves their league was perpetual; nor is there a trace of defection on the part of either of their tribes, in their whole remaining history. This league, apparently without any alteration, has lasted more, it is impossible to say how much more, than two hundred years. I recollect no instance of the same stability in any political union of nations entirely independent.

To their treaties with the English they adhered with a similar firmness; and it must be owned, that their integrity in this respect frequently cast a shade upon the existing governments of several of the British colonies.

Their councils were conducted with the utmost decorum. The successive speakers were listened to in profound silence. An interruption was unknown, and would have been regarded with indignation. They have observed, with too much truth, that, when Indians are together, only one talks at a time; but when white men are together, they all talk at once.

Their eloquence was certainly dignified and powerful. The speeches recorded by Dr. Colden contain strong sense, bold conceptions, and striking specimens of character. At times, also, they are specimens of keen ridicule. For satisfaction I refer you to the book itself, since the speeches are too long to be quoted here.

While Mr. Kirkland was a missionary to the Oneidas, being unwell, he was unable to preach on the afternoon of a certain sabbath, and told Good Peter, one of the head men of the Oneidas, that he must address the congregation. Peter modestly and reluctantly consented. After a few words of introduction he began a discourse on the character of the

Saviour. "What, my brethren," said he, "are the views which you form of the character of Jesus? You will answer, perhaps, that he was a man of singular benevolence. You will tell me, that he proved this to be his character by the nature of the miracles which he wrought. All these, you will say, were kind in the extreme. He created bread to feed thousands who were ready to perish. He raised to life the son of a poor woman who was a widow, and to whom his labours were necessary for her support in old age. Are these then your only views of the Saviour? I tell you they are lame. When Jesus came into our world he threw his blanket around him, but the God was within." This I had from Mr. Kirkland himself.

The object, to which these people sacrificed all others, was the maintenance of their superiority over surrounding nations. Glory and dominion with them, as with the Romans, constituted their only aim. Hence their favourite title, Ongue-Honwe, "men superior to all others." Perhaps no example more strongly illustrates the efficacy of the human faculties, employed for the accomplishment of a single end, than the success of the Iroquois in accomplishing this lofty purpose.

The language of these people was melodious, as well as energetic. Of this, the names of persons and places which are known to us are no bad proof. The names of some of their sachems were Garangula, Cheyva, Decanesora, Tahajedoris. The governor of Canada they called Onondio. A mountain they called Shenandoa. Among their rivers were Alleghany, Monongahela, Miami, Susquehannah, Tioga, Chonango, and Unadilla.

They valued themselves not a little on their pronunciation. The Oneidas are considered by them as speaking their language in a manner more graceful and mellifluous than the rest of the tribes. All of them use the guttural aspirate. The Tuscaroras terminate a great part of their words with this aspirate, and are laughed at by the rest of their countrymen for the harshness, which this circumstance introduces into their pronunciation. The Oneidas say, that the pronunciation of a Tuscarora is like the noise of the white man's waggon running down a stony hill.

You will naturally suppose, that among such a people elo-

quence was cultivated with great care, and holden in the highest estimation. To be eloquent was, among the Iroquois, the next glory to that of a renowned warrior. By his tongue only, Red-Jacket rose to the rank of a chief among the Senecas, without the aid either of birth or exploits. I have seen this man, whose proper name is Saguoaha, and conversed with him. There was nothing dignified in his appearance, nor in his character. He intoxicated himself, whenever he could get ardent spirits, and was on this account regarded with contempt by his nation. This they freely confessed to the white people; yet they said, "he is necessary to us on account of his eloquence." Red-Jacket, in the year 1804, was accused by the Seneca prophet, brother of Cornplanter, of witchcraft. Red-Jacket defended himself before the council of the nation, in a speech of near three hours, and prevailed against his enemies. "Perhaps," says Mr. Clinton, "the annals of history cannot furnish a more conspicuous instance of the triumph and power of oratory in a barbarous nation, devoted to superstition, and looking up to the accuser as a delegated minister of the Almighty."

The language of the Iroquois has no labials. They observe, with not a little significance, "When white men speak, they shut their mouths; red men, when they speak, open their mouths."

In a variety of particulars, their manners resembled those of the Mohekaneews already mentioned. The women labour in the same exclusive manner. Their amusements are running, wrestling, throwing the hatchet, shooting at a mark, and gambling. An Indian will gamble till he has lost all his property, his blanket, and sometimes even his gun*. When they are not employed in these or more serious pursuits, they lie down in any place which suits them, and doze away half, or even the whole of the day. The Iroquois are tall and straight, have at times good features, and some of them a very dignified appearance. A Seneca chief, named the "Great Tree," came with eleven men of distinction, chiefly Tuscaroras, to West-Point while I resided there during the revolutionary war. This man, in his shape, stature, features, and deportment,

* Mr. Kirtland.

was one of the most dignified and well-appearing men whom I have ever seen. He had a fine eye, a lofty demeanour, and an aspect marked with strong lines of intelligence. Indians, even those who are shrewd, have generally smooth, vacant faces. His was distinguished by that conformation of features, which indicates intense and laborious thought. Another, whose name I do not now recollect, had eyes more strongly resembling those of a rattlesnake than I should have believed to be possible, but for the testimony of my own. This band of chiefs exhibited to us a war dance, such as has been often described, a war-song, and the war-whoop.

“ Nil admirare ” is much more strongly and universally a rule of action to the Iroquois than it could have been of Horace ; a rule to which they conformed in the most absolute manner*. It was strongly exemplified on the occasion mentioned above. They permitted themselves in no instance to indicate, that they thought any other persons equal to the “ Ongue-Honwe,” or any thing, done or possessed by other nations, to be equally excellent with what is done or possessed by themselves. Accordingly, whenever they were among the English, they appeared to take no notice of any thing which they saw or heard as extraordinary or meriting commendation, or especially as exciting their surprise. One of them, in the year 1776, came to Hartford as a spy, to discover whatever he could concerning the strength of the Americans. While he was present at the election, at which there are usually collected from six to ten thousand people, and such scenes of parade and splendour as were very remote from any thing which he had ever seen or imagined, he apparently took little more notice of what he saw and heard than if he had been asleep ; yet when he returned he told his countrymen, that the people of Connecticut alone were as numerous as the leaves on the forest trees, and that it would be unsafe for the Six Nations, therefore, to enter into a war with the British colonists. At the same time, if I remember right, he described minutely, and in strong language, every thing which had passed while he was present. Their inattention and apparent stupidity are therefore chiefly affected.

* Mr. Kirkland.

In one thing, however, they acknowledge the white men to be superior to them: this, as they express it, is "making the paper talk." Among the proofs of inferiority on the part of the whites, they never fail to enumerate labouring, and sleeping on beds.

The introduction of ardent spirits among this people, and indeed among all the Indian tribes, has done more mischief to them than both their diseases and their wars. Indeed a more profligate and pernicious class of men than a great part of those, who are called Indian traders, has perhaps never existed. They have been most abominable corruptors of the Indians, plundered them by the grossest frauds, and have been the chief means of preventing them from becoming Christians.

The most fatal disasters, which they ever experienced, were effectuated by General Sullivan, during his march through their country in the year 1779. After defeating them in a general engagement, at a place now called Newtown, in the county of Tioga, he marched through a considerable part of their country, and destroyed the villages, fields, and orchards, which were in his course. From this blow they never recovered. The sachem, whom I have before mentioned under the name of the Great-Tree, stood on a mountain, and saw his own possessions destroyed. As this chief was a friend to the Americans, and had strenuously urged his countrymen to observe a strict neutrality between them and the British, and had himself observed it with great exactness, his countrymen said to him, "You see how the Americans treat their friends." Great-Tree calmly replied, with much good sense, "What I see is only the common fortune of war. It cannot be supposed that the Americans could distinguish my possessions from yours, who are their enemies." This man was never known to violate his word; and did not, on account of this disaster, lessen at all his attachment to the Americans.

After this event the Iroquois never recovered their former lofty spirit. A part of the character of those, whom I have heretofore called tame Indians, is strongly visible in these people, at least in many of them, as I had a painful opportunity of seeing at Buffalo, in the year 1804. Most of their

lands they have surrendered to the state of New-York. Were they farmers, they have reserved enough to furnish them ample means of subsistence. The Senecas indeed might, in this case, be said to be rich ; having reserved almost one hundred acres for each individual of their nation, man, woman, and child ; and having owned more than one hundred thousand dollars in the stock of the late bank of the United States. Cornplanter, the principal chief among the Senecas, has, within the last twenty years, laboured earnestly to induce his nation to form their possessions into private property, and betake themselves industriously to farming. He has also endeavoured to put a stop to their drinking. It was probably at his instance that the Prophet, who was his brother, made all those exertions for this purpose, which some years past occupied a considerable part of our newspapers. The impressions made by this man, on the superstitious feelings of the Six Nations, were considerable, and a part of them directed to valuable purposes ; but among other things he undertook to purge the nation from witchcraft, and in this way became the cause of violent death to one or more women belonging to these tribes. This probably was one source of his final unpopularity. Whatever was the cause, he actually became unpopular. Cornplanter therefore failed of accomplishing his benevolent design. This chief is a respectable man, possesses a large estate, and seems well to understand the superiority of civilized to savage society. Of late he has discovered serious and favourable sentiments concerning the Christian religion. Mr. Deane informed me, that the Six Nations entertain many thoughts of removing into the western wilderness. He observes, that they cherish no good-will towards the Americans. Individuals they regard with affection ; but the people of the United States, as a body, they consider as their enemies. The mischiefs brought upon their country by General Sullivan, they undoubtedly remember with the deepest chagrin and resentment. But the evil, which is most keenly felt by them, is their own degradation, and the vast superiority which the Americans have acquired over all the savage tribes. One of their countrymen was, in the year 1804, arrested for the crime of murdering a white man, and confined in gaol at Canandagua. The Senecas very

strenuously remonstrated against his imprisonment. They seemed to have no serious objection to his being put to death; but they insisted, that imprisonment was proper only for a slave.

Upon the whole, the Iroquois have certainly been a very extraordinary people. Had they enjoyed the advantages possessed by the Greeks and Romans, there is no reason to believe that they would have been at all inferior to these celebrated nations. Their minds appear to have been equal to any efforts within the reach of man. Their conquests, if we consider their numbers and their circumstances, were little inferior to those of Rome itself. In their harmony, the unity of their operations, the energy of their character, the vastness, vigour, and success of their enterprises, and the strength and sublimity of their eloquence, they may be fairly contrasted with the Greeks. Both the Greeks and the Romans, before they began to rise into distinction, had already reached that state of society in which men are able to improve: the Iroquois had not. The Greeks and Romans had ample means for improvement: the Iroquois had none.

In the preceding Letter I mentioned, from Mr. Deane, the sacrifice of a dog, annually performed by the Six Nations. The following account of this subject, as it exists among the Senecas, was given me, in August 1812, by the Rev. Thaddeus Osgood, who has spent several years as a missionary, partly in the United States, and partly in Canada. Mr. Osgood was present at one of these solemn festivals, and acquired additional information, such as he wished, from the national interpreter.

At the time when the Senecas return from hunting, in January or February, they annually keep a feast seven days; the professed object of which is to render thanks to the Great Spirit for the benefits which they have received from him during the preceding year, and to solicit the continuance of them through the year to come. On the evening before the feast commences they kill two dogs, and after painting them with various colours and dressing them with ornaments, suspend them in the centre of the camp, or in some conspicuous place in the village.

The whole of this solemn season is spent in feasting and

dancing. Two select bands, one of men and another of women, ornamented with a variety of trinkets, and furnished each with an ear of corn, which is held in the right hand, begin the dance at the council-house. Both choirs, the men leading the way, dance in a circle around the council-fire, which is kindled for the occasion, and regulate their steps by music. Hence they proceed to every house in the village, and in the same manner dance in a circle around each fire.

On one of the festival days they perform a peculiar religious ceremony, for the purposes of driving away evil spirits from their habitations. Three men clothe themselves in the skins of wild beasts, and cover their faces with masks of a hideous appearance, and their hands with the shell of the tortoise. In this garb they go from house to house, making a horrid noise, and in every house take the fuel from the fire, and scatter the embers and ashes about the floor with their hands.

Towards the close of the festival they erect a funeral pile, place upon it the two dogs, and set it on fire. When they are partly consumed, one of them is taken off and put into a large kettle, with vegetables of every kind which they have cultivated during the preceding year. The other dog is consumed in the fire. The ashes of the pile are then gathered up, carried through the village, and sprinkled at the door of every house. When this ceremony is ended, which is always near the close of the seventh day, all the inhabitants feast together upon the contents of the kettle; and thus the festival is terminated.

This mode of exhibiting their gratitude is certainly far from satisfying the feelings of a Christian; yet I think several of the American states might learn from these savages the important lesson, that it becomes a people, possessing the light of revelation, to render annually a public tribute of thanksgiving to the Great Benefactor of mankind, for the blessings which they have received during the year from his bountiful hand. This however is not the only religious service, which has existed among the Six Nations. Mr. Kirkland informed me, that while he was crossing the Oneida lake, with a fleet of canoes, a violent storm arose, from which the fleet was in the utmost danger of perishing. The chief sachem, in whose

canoe Mr. Kirkland was, took from a box in the stern a small quantity of fine powder, made of a fragrant herb, unknown to Mr. Kirkland, and scattered it on the water. This he found was intended as an oblation to the deity acknowledged by the sachem.

There is a stone, too large to be carried by a man of ordinary strength, at some distance eastward from the Oneida village, which some of these people regard with religious reverence, and speak of it as their god. They say that it has slowly followed their nation in their various removals, and allege, as decisive evidence of the declaration, that a few years since it was much farther to the east than it now is. The truth is, a stout young man of the Oneidas, being a wag, resolved to amuse himself with the credulity of his tribe; and therefore, whenever he passed that way, took up the stone, and carried it some distance westward. In this manner the stone, advancing by little and little, made, in a few years, a considerable progress, and was verily believed by some of the Oneidas to have moved this distance spontaneously. The young fellow told the story to an American gentleman, and laughed heartily at the credulity of his countrymen.

I am, Sir, &c.

REMARKS
ON
EUROPEAN TRAVELLERS IN AMERICA.

LETTER I.

Volney.

DEAR SIR;

IN a former Letter I mentioned to you, that it was my original determination to avoid reading the accounts, given by European travellers concerning the countries, which were the immediate object of my own investigation. My reason was, I wished to come to every thing, which I saw, without any bias from the opinions of others; and to examine every thing in the very light in which it should appear to me. At the same time I proposed to read, after I had examined for myself, what had been written by others, for the purpose both of renouncing my own errors and correcting theirs. To this design I have rigidly adhered. Having finished my journies of investigation, I shall now commence an examination of several travellers from Great Britain and France, who have thought proper to visit this country, and to give their observations concerning it to the world. I begin with Volney.

This celebrated Frenchman was well known in America, before he visited it in person, by his writings; particularly his travels in Syria, Egypt, and Palestine, and his ruins of Palmyra. The latter of these publications, indeed, gained him very little reputation with men of sobriety and good sense: but the former was at first, in some degree, and continues still to be, a popular work in this country; although Mr. Antes, with every appearance of truth, has informed the public, that

Volney, notwithstanding his professions, never ascended the Nile a step beyond Cairo. In the United States he certainly travelled extensively: to what purpose I shall now proceed summarily to inquire. My remarks will be confined chiefly to detached passages, and those such as assert facts. The book, from which I quote, is a translation of Volney's *View of the United States*, by Mr. Charles B. Brown, published in Philadelphia, 1804.

In the second chapter of this work, page 6th, the writer says, "In the year 1796, from Boston to Richmond, in Virginia, I scarcely marched through a tract of three miles, together, of cleared, or unwooded land." If M. Volney took the upper road from Boston to Springfield, he did not pass through three miles of wooded land till after he had passed Brookfield, a distance of about seventy miles. Between Brookfield and Springfield, about thirty miles, adding all the forests, groves, and coppices, on the Lyme range, and the lean plains lying west of it, perhaps we might make five miles more. From Springfield to New-York, as the road then went, summing up the scattered collections of wood on the road, there may be twelve miles more. The distance is one hundred and forty miles. The whole distance from Boston to New-York in this course is two hundred and forty miles. Twenty miles of wood, made up of fifty or sixty parcels, is the amount of all the wooded land, which M. Volney saw in this part of his journey. Two of these parcels make up eight miles of the twenty; and two others, four. The remaining eight miles are composed of groves and coppices, scarcely sufficient, in number or extent, to complete the variety and beauty of the landscape. This M. Volney must have seen, if he kept his eyes open; if he did not, he should have left the subject to those who did.

If M. Volney proceeded from Springfield to Hartford, on the western side of Connecticut river, and went on to Middletown, he rode twenty miles without passing a single grove, which extended an eighth of a mile along the road. If he went on the eastern side of the river, he proceeded forty miles without passing more than two such groves.

Page 9, the writer says, "The third district, or Northern Forest, is likewise composed of the fir, pine, larch, cedar, and

cypress. It spreads itself over the western parts of New-York, and the inland countries of New-England."

I have already given a sufficient account of the forests of these countries; and shall only observe here, that the fir is a solitary tree, thinly scattered upon the mountains, south of New-Hampshire and Vermont, and that it is rarely found in these states, except on the mountains, below latitude forty-four; that the pine, south of the district of Maine, if it were all collected into one spot, would scarcely cover the county of Hampshire; that the larch, though actually existing in New-England, is so rare, that I have never yet seen one; that the cedar, were it all collected, would scarcely fill three townships; and that the cypress is not, within my knowledge, found either in New-England or New-York.

In the state of New-York there is a considerable tract of pine land, extending from Lake George and South-bay, on both sides of the Hudson, down to the city of Hudson. There are, also, a few smaller tracts, particularly on the Susquehannah, and some of its branches; and on Long-Island there is a large forest of pines. Cedars are scattered, to no great extent, along the lower parts of the Hudson. Firs, larches, and cypresses, I have never met with in this state. Nine-tenths of all the forests in this country, south of the district of Maine, are composed either of oak, hickory, &c., or of beach, maple, &c.

Page 10th, the writer proceeds, "On one side, in a course of nine hundred miles, are scattered ten or twelve towns, built entirely of brick, or of painted wood, and containing from ten to sixty thousand souls. Without the city are scattered farm-houses, built of unhewn logs, surrounded with a few small fields of wheat, tobacco, or maize; that are still encumbered with the half-burnt stocks of trees, and are divided by branches, laid across each other, by way of fence."

The account which I have already given of this country furnishes the best proof of the inaccuracy of this representation. If it should be admitted to be just (and that it will be by every observing traveller, who follows my footsteps, I feel thoroughly assured), it will be seen, that the representation of M. Volney is merely a flight of the imagination. It will appear also that a great part of the ancient settlements in

New-England, instead of being scattered farm-houses, are composed chiefly of villages; most of them flourishing, many of them handsome, and not one of them in one hundred 'disfigured even by a log-house.

In May, 1810, I took a journey from New-Haven to Windsor in Vermont; and thence across the Green Mountains to Middlebury; whence I returned in a direct course to New-Haven. The distance which I travelled is a little more than four-hundred and sixty miles. A considerable part of it is occupied, also, by recent settlements. Two of my companions having read or heard of this observation of Volney, determined, before we commenced our journey, to count the log-houses, which they should find on the road. The whole number to Middlebury was fifteen; and thence to New-Haven thirty-two.

As to the assertion, that the houses are surrounded with small fields, still encumbered with the half-burnt stocks of trees, and divided by branches, laid across each other by way of fence, I shall only observe, that M. Volney is sporting with the credulity of his reader. A great part of the enclosures in the ancient settlements are formed of stone, the remainder of rails and of boards. Hedges we have none, all attempts to raise them having hitherto failed of success. In forests and recent settlements fences are often made of logs, raised upon each other, and sometimes trees are felled on the spot, so as distantly to resemble the enclosure mentioned by this writer.

Page 11th. Speaking of the great chain of mountains, which forms the principal feature of the United States, he says, "It begins in Lower Canada, on the southern shore of St. Lawrence, near its mouth; where its points are called by sailors the Hills de Notre Dame, and de la Magdeleine. Tending south-west, it recedes by degrees from this river, and forms the frontier of the United States till it enters New-Hampshire. It then stretches southward through Vermont, and assumes the appellation of the Green Mountain, &c."

As M. Volney never travelled over the region which he has here described, he is certainly to be acquitted of wilful misrepresentation. He ought not, however, to have asserted so roundly what he did not, and could not, know to be true.

The hills, which commence at the Gulf of St. Lawrence, and run south-westward between Lower Canada and Maine, turn directly to the south, about twenty-five miles east of Connecticut river. Their western branch terminates on the Sound at New-Haven. The Green Mountains, commencing their eastern ridge at West Rock, also in New-Haven, run directly north to Lower Canada. At some distance before they reach that province, they subside into hills of a moderate elevation. In the account, in which he pursues this subject farther, there are other errors, but it is unnecessary for me to mention them. I shall only add, that between Lower Canada and Maine the range of the White Mountains is only what is denominated a rising ground, there being nothing which can be called a mountain in the whole range, until after it enters New-Hampshire.

Page 132. "For near three years together, from October, 1795, to June, 1798, I never saw the wind at the same point for thirty hours at a time."

In what part of the United States M. Volney was, during this period, I am ignorant. No such state of weather has occurred where I have been, either at that or at any other time. For the best comment, which I am able to make on this assertion, I must refer you to the observations which I formerly made concerning the climate of New-England and that of New-York.

Page 133. "In summer, a calm may be expected at two o'clock in the afternoon; the thermometer at 86° or 88°. Rain succeeds, with a south-west wind, at four or five."

M. Volney does not inform us where these circumstances are to be expected. That they may be expected I certainly cannot deny. But during five-sixths of the summer they will ordinarily be expected in vain. Rarely is the thermometer as high as eighty-six, and not often so high as eighty. In a wet season we have usually two rains in a week; in a temperate season, one; in a dry season, perhaps one in one, two, or three months. A calm sometimes takes place from nine o'clock to eleven, or from ten to twelve, and is commonly followed by a breeze from the south-west, or some other southern point. A thunder shower is usually preceded by a south-west wind, and is almost always brought on by a wind blowing between

the western and north-western points. This wind commonly lasts from one to four days.

Page 140. "At these periods, that is, about the equinoxes, and in April and October, occur those tornadoes, which in the United States most commonly owe their birth to the north-east wind."

I have known one tornado in the month of October; but I never knew, nor did I ever hear, of one about the equinoxes, nor in the month of April. They have existed solitarily in June, oftener in July, and still more frequent in August. They never owe their birth to a north-east wind. In all instances, so far as my knowledge extends, they blow from between the west and north-west points, and are no other than violent thunder storms. They are neither preceded nor followed by a wind from the north-east.

Page 142. "The south-east wind in the United States bears some resemblance to the *sirocco* of the *Levant*, which also blows from that quarter, being hot, moist, light, and rapid, and producing, though in a much less degree, the same torpor of the brain, and the same uneasy sensations." Again, "The south-east wind is more supportable than the same wind in Sicily, because it loses some of the qualities which the sands of Africa imparted to it in its passage over the Atlantic."

There are several unfortunate mistakes in this account of M. Volney. His facts are falsely assumed. The south-east wind is never hot. In the winter it is warm, compared with the north-west and north-east, but rarely so warm, as to induce a person, moderately careful of his health, to make any change in his dress. In the spring, summer, and autumn, it is so universally cool, that I do not remember a single complaint, in the course of my life, that it was uncomfortably warm during these seasons. On the contrary, it is regularly complained of as chilly and piercing in the spring and autumn, and sometimes in the summer, particularly in June. In the summer, however, it is not frequent. When it blows it is never hot, but often of a refreshing temperature.

Equally unfortunate is M. Volney in his points of compass. A south-east course from the northern states would scarcely strike the southern point of Africa, and from the southern states would not touch that continent. In either case it must

pass over more than six thousand miles of ocean. One would think, that in this passage it must lose some of the qualities of the sirocco, if there were any imparted to it by the sands of Africa.

There is another misfortune in assigning this cause for the alleged heat of our south-east winds. They rarely last longer than two or three days*, and rarely blow with a velocity exceeding ten or twelve miles an hour. I will suppose, that they blow at the rate of twenty, and that they last three days. The blast would then come from a point fourteen hundred and forty miles distant. In six days it would reach us from the distance of twenty-eight hundred and eighty. If then these winds were to come, in a deflected course, from the nearest part of that continent, they would not, even at this rate, arrive at our shore within the longest period during which I have known them continue. But the truth is, they rarely or never blow through such a period, and never move with such a velocity for more than two or three days.

With regard to the torpor of the brain, supposed by M. Volney to be an effect of these winds, this is the first time I ever heard of the fact. These winds are customarily complained of as being chilly, as other winds are which blow from the ocean; and by that class of people, who are affected by what are called nervous disorders, are dreaded not a little, although less than those from the north-east.

Page 145. "We should naturally suppose, that a wind from the south would be hotter than one from the south-east, yet in this country it is cooler."

This observation is of no other importance than as it is unfounded. The south wind, like the north, is less frequent than those which blow from the north-west and south-west, the north-east and south-east, and rarely continues longer than forty-eight hours. It is somewhat, though very little, warmer than the south-east. As it comes from the ocean in very nearly the same latitudes, its temperature cannot be supposed to be very different.

Page 149. "At the autumnal equinox the north-east takes

* According to M. Volney, not longer than thirty hours.

its turn to reign, with some intermissions, for forty or fifty days*."

On this assertion I shall only observe, that I have never seen such an autumn. In this season we have usually one or more heavy storms from the north-east, continuing from one to three days. Westerly winds prevail during almost the whole of this season, which commonly is in an eminent degree serene and beautiful.

Ibid. "The west wind is the most serene and bland of any in America."

The west wind is in the summer the hottest, and in the winter the coldest, of any which blows in America.

Page 189. "From New-York to Cape Cod the gale is due south."

The observations already made concerning the south wind sufficiently expose the error of this assertion. I have lived at New-Haven more than thirty years, and most of that time have been an attentive observer of the weather. During this period, including the time which M. Volney spent in the United States, the south wind has never been prevalent.

Page 11. "The atmosphere is so capricious, that the same day will freeze with the colds of Norway, scorch with the ardours of Africa, and present to you in quick succession all the four seasons of the year."

It has never happened to me to see one of these extraordinary days. Our weather is variable, but this is a caricature, not a description.

The errors of this writer, and of Weld as quoted by him, concerning the breadth and depth of the river Niagara; the height of the plain from which it descends, the rapidity of the current above the falls, their perpendicular height, and the thundering sound of the billows dashing against the rocky sides of the caverns below, will be easily understood from the account which I have given of these objects.

If you wish to form a just opinion of Dr. Belknap's exhibition of the first colonists of New-Hampshire, mentioned by M. Volney, page 317, the work will speak for itself.

* How is this reconcilable with M. Volney's assertion, that no wind blows here longer than thirty hours.

I have selected these assertions of M. Volney as specimens by which you may be enabled to form a judgment of the credit due to the writer. The character of the man who made them cannot be mistaken. It ought not to be alleged as an apology, that the writer was a stranger, who resided here but a short time, and must, therefore, be necessarily ignorant of many of those things which he has handled in this work; nor that he was misinformed by others, and that the blame is chargeable to them, but not to him. M. Volney may be fairly excused in believing his informants, and in reporting their information as such. The assertions of M. Volney are made in terms, which are peremptory and absolute, and are plainly meant to impress upon the reader's mind a conviction, that the writer knew what he thus asserted to be true. The fault, therefore, is justly chargeable to him. But what must be thought of the veracity, as well as accuracy of a writer, who asserts in such a manner such things as I have specified. It will be saying little to observe, that reliance cannot safely be placed upon his information.

It is, however, but just to add, that the book, to a person able to separate the wheat from the chaff, is not without its value. It contains some useful information, and some rational, mixed with much whimsical philosophy. The great misfortune running through the whole of it is, that the reader, unless informed from some other source, knows not when to believe, and when to disbelieve, the writer. M. Volney appears to have been governed by that practical maxim of Voltaire, "Monsieur Abbe, I must be read, whether I am believed or not." One declaration which he makes is undoubtedly correct, *viz.* that many of the Americans dislike Atheists and Jacobins. In this dislike M. Volney himself undoubtedly felt a personal interest, as will appear from the following anecdote, communicated to me by the late Mr. Ellsworth, chief justice of the United States.

When this gentleman was at Paris, as envoy extraordinary of the United States, he was visited occasionally by M. Volney. During one of his visits, M. Volney declared, in the most direct manner, his entire disbelief of the existence of God, a providence, and a future state. Not long after, M. Volney passed Mr. Ellsworth, at an early hour, in the

Champs Elisees, on horseback. "I see, friend Volney," said Mr. Ellsworth, "that although you disbelieve the existence of a God, you are willing to take some pains to preserve your life and health." "Yes," answered Volney, "this horse is my Providence." We do, indeed, very generally dislike Atheists. We think we have many reasons for the dislike. Among them, one is, that we find it impossible to place any confidence in them.

Atheists are perhaps always Jacobins in their dispositions, and, so far as a regard to their safety will permit, are usually Jacobins in their conduct. When these two characteristics are united, man becomes an absolute profligate, abandoned with respect to every moral principle, a spot on the human name, a nuisance to the creation. Whether M. Volney was a Jacobin in his political views I am ignorant. The best thing in his book is his comparison of the character, conduct, and success of French colonists, with those of English or Dutch extraction*.

I am, Sir, &c.

* "The settler of British or German descent," says M. Volney, "is of a cold and phlegmatic temper, and deliberately forms a plan of husbandry, which he steadily pursues. He attends sedulously to every thing that can influence the success of his projects. He never becomes idle till his end is accomplished, and he has put his affairs on a good footing.

"The impetuosity of the Frenchman leads him to embrace precipitately any plausible or flattering project, and he proceeds in his career without laboriously computing expenses and contingencies. With more genius for his portion, he laughs at the dulness and cautions of his Dutch and English neighbour, whom he stigmatizes as an ox; but his neighbour will sedately and wisely reply, that the patient ox will plough much better than the mettlesome racer. And, in truth, the Frenchman's fire easily slackens, his patience is worn out, and after changing, correcting, and altering his plans, he finally abandons his project in despair.

"His neighbour is in no haste to rise in the morning, but, when fairly up, he applies steadily to work. At breakfast he gives cold and laconic orders to his wife, who obeys them without contradiction or demur. Weather permitting, he goes to plough or chop; if the weather be bad, he prosecutes his in-door tasks, looks over the contents of his house and granary, repairs his doors or windows, drives pegs or nails, makes chairs or tables, and is always busy in making his habitation more comfortable and secure. With these habits he is nowise averse to sell his farm for a good price, and move, even in old age, still farther into the forest, cheerfully recommencing all the labours of a new settlement. There will he spend years in felling trees,

building a hut and a barn, and in fencing and sowing his fields. His wife, as placid and patient as himself, will second all his labours, and they will sometimes pass away six months without seeing the face of a stranger. In four or five years, comfort, convenience, and ease, will grow up around them, and a competence will recompense their solitary toils.

“ The Frenchman, on the contrary, will be up betimes, for the pleasure of viewing and talking over matters with his wife, whose counsel he demands. Their constant agreement would be quite a miracle; the wife dissents, argues, wrangles, and the husband has his own way, or gives up to her, and is irritated or disheartened. Home perhaps grows irksome, so he takes his gun, goes a shooting, or a journey, or to chat with a neighbour. If he stays at home, he either whiles away the hour in good-humoured talk, or he scolds and quarrels. Neighbours interchange visits, for to visit and talk are so necessary to a Frenchman, that along the frontier of Canada and Louisiana, there is nowhere a settler of that nation to be found, but within sight or reach of some other. On asking how far off the remotest settler was, I have been told, ‘ He is in the woods with the bears, a league from any house, and with nobody to talk to.’

“ This temper is the most characteristic difference between the two nations; and, the more I reflect upon this subject, the firmer is my persuasion, that the Americans, and the northern Europeans from whom they are descended, chiefly owe their success in arts and commerce to habitual taciturnity. In silence they collect, arrange, and digest their thoughts, and have leisure to calculate the future; they acquire habits of clear thinking and accurate expression; and hence there is more decision in their conduct, both in public and domestic exigencies; and they at once see the way to their point more clearly, and pursue it more directly.

“ On the contrary, the Frenchman’s ideas evaporate in ceaseless chat; he exposes himself to bickering and contradiction; excites the garrulity of his wife and sisters; involves himself in quarrels with his neighbours; and finds, in the end, that his life has been squandered away without use or benefit.”

LETTER II.

Weld.

DEAR SIR;

AMONG the English travellers in America, whose books I have seen, Weld is clearly one of the most respectable. The greater part of these men appear to be destitute both of understanding and principle. From this imputation, however, I except Harriot and Wansey: the former a military officer; the latter a plain, honest clothier, not destitute of good common sense. The errors of Weld, which are numerous, are derived either from misapprehension, misinformation, or prejudice. The last of these characteristics was a predominant trait in the mind of Mr. Weld. From some unfortunate circumstances, which, as I am informed, attended him not long after his arrival, he conceived a strong dislike both to the country and its inhabitants; and never resumed his candour until after his book was completed.

His work contains a multitude of misrepresentations. Yet they seem never to have sprung from the want either of understanding, or of sincerity. He is, however, censurable, both for the obliquity of his views, and for the absolute and downright tenor of his assertions, in cases where he knew not that his assertions were true; and where, certainly, they were either wholly or partially erroneous.

As this writer, so far as he has informed us, travelled over a part only of the region, which is the subject of these Letters, and as I shall rarely trouble either you or myself with remarks on other parts of the United States, I shall not detain you long by my observations on his book.

In the second Letter, p. 31 of the fourth edition, he observes, "In a few instances only it would be possible to find a woman, at the age of forty, who has had a large family."

This declaration was not improbably intended to respect only the city of Philadelphia. Even thus limited, it is a gross mistake, as I know by the evidence of my own eyes. In the countries, through which the journeys, mentioned in these Letters, lay, there are, it is believed, as many women of this description, in proportion to the whole number of inhabitants, as probably in any other.

Page 189. "Between the town and the Posaick (Passaic) river there is one marsh, which alone extends upwards of twenty miles, and is about two miles wide where you pass over it."

Mr. Weld should have said, that its breadth (as I should judge from passing over it eight or ten times) is not less than eight miles.

Page 190. "It" (that is, the Passaic) "suddenly precipitates itself in one entire sheet over a ledge of rocks, of nearly eight feet in perpendicular height."

For nearly *eight* feet read *seventy* feet. Mr. Weld certainly never saw the fall of the Passaic. I visited this spot in May, 1811. The rocks, over which this river descends, rise immediately on the western border of a little settlement, called Patterson. They are of green stone, or whin. The river, immediately before its descent, winds for some distance to the north-east, and, precipitating itself down a steep of seventy feet perpendicular, directs its course nearly south; forming a large and deep basin at the foot of the precipice.

To future travellers, who visit this scene, the solemnity will be deeply enhanced by the remembrance of the following melancholy incident. The Rev. Mr. Cumming, minister of the north Presbyterian church in Newark, having lately married a lady of an excellent character, and fine accomplishments, and having occasion to preach at Patterson, took Mrs. Cumming with him. On the Monday following they visited this cataract. While they were standing on the brow of the precipice, on the north side of the river, Mr. Cumming, having turned to look at some object behind him, found, when he again cast his eye forward, that his wife was missing. While she was looking with intense pleasure on the magnificent sheet of foam before her, she probably became giddy, and fell into the basin below. She was taken up as soon as it was possible;

but she was dead. This is said, whether correctly or not I am ignorant, to be the third instance, in which life has been lost in a similar manner at this fascinating spot.

Ibid. "From the Passaic to the North river, the country is hilly, barren, and uninteresting."

As Mr. Weld took the stage road, he must, after leaving the Passaic, have crossed a wide extent of marsh, perfectly flat (as will be supposed), before he reached the Hackinsack, a much larger river than the Passaic. After leaving the Hackinsack, the flat country continues through a moderate extent. Then the traveller ascends the elevated ground, on which stands the village of Bergen; a narrow, and not a barren, neck of land, perhaps from a mile and a half to two miles in breadth.

Page 205. "Gen. Washington told me, that he was never so much annoyed by mosquitoes as at Skenesborough; for that they used to bite through the thickest boot."

A gentleman of great respectability, who was present when General Washington made the observation referred to, told me, that he said, when describing these mosquitoes to Mr. Weld, that they "bit through his stockings, above his boots." Our mosquitoes have certainly a sharp tooth, and are very adroit at their business; but they have not been sufficiently disciplined, hitherto, to bite through the thickest boot.

There are in this writer several other observations concerning some of the interior parts of the state of New-York, which are incorrect; but are of little moment. There are, also, some invidious remarks concerning the character of the Americans, which merit animadversion*; but as they are

* Mr. Weld, after having mentioned, that himself and his company stopped on his passage down Lake Champlain at one house to breakfast, and at another to dine; at the first of which he says, "We got a little milk and about two pounds of bread, absolutely the whole of what was in the house; and at the second a few eggs and some cold salted fat pork, but not a morsel of bread;" proceeds to describe the latter of these mansions. "The wretched appearance also of this last habitation was very striking; it consisted of a wooden frame, merely with a few boards nailed against it; the crevices between which were the only apertures for the admission of light, except the door; and the roof was so leaky, that we were sprinkled with the rain even as we sat at the fire-side." He then goes on to observe, "That people can live in such a manner, who have the necessaries and conveniences of life

found in these parts of the work which describe the states south of my own limits, I will leave them, with a single ex-

within their reach, as much as any others in the world, is really most astonishing! It is however to be accounted for, by that desire of making money, which is the predominant feature in the character of the Americans in general, and leads the petty farmer in particular to suffer numberless inconveniences, when he can gain by so doing. If he can sell the produce of his land to advantage, he keeps as small a part of it as possible for himself, and lives the whole year round upon salt provisions, bad bread, and the fish he can catch in the rivers and lakes in the neighbourhood; if he has built a comfortable house for himself, he readily quits it, as soon as finished, for money, and goes to live in a mere hovel in the woods till he gets time to build another. Money is his idol; and to procure it he gladly foregoes every self-gratification."

A man of common sobriety and good nature would naturally have attributed the wretchedness of this hovel, and the miserable circumstances of those by whom it was inhabited, to their poverty, or to the recency of their settlement in the wilderness; at least he would have asked the question, whether one or both of these might not probably have been the causes of what he saw. Gross prejudice, and rank ill-nature only could have resolutely determined, that avarice must be the sole assignable source of the sufferings undergone by these unfortunate beings. It is not, however, my design to dwell upon this subject. I have made the transcript for the purpose of introducing another from the fair-minded and gentlemanly Lambert; who, on his passage up the same lake, was forced to land upon the same shore, and has told us the following story of his reception by an American farmer.

"We were nearly two hours before we could get the vessel off the rocks. At length having succeeded, we coasted along the shore, till four o'clock in the morning, when we arrived in a small bay in the township of Shelburne, about sixty miles from St. John's, situate in the widest part of the lake. Here we went ashore at the first farm-house, at a little distance from the bay. The door was only on the latch, and we entered; but the people were not yet up. Having awaked the master of the house, and told him our situation, he said we were welcome, and that he would get up immediately. In the mean time, we collected some wood, and putting it upon the live embers in the fire place, soon made a large fire. This was a most comfortable relief, after the cold night we had passed on board our miserable sloop. We found that a considerable quantity of snow had fallen in this part of the lake, though we had not met with any during the passage.

"The master of the house, with two of his sons, were soon up, and having put the kettle on the fire, made preparations for breakfast. About six o'clock, his wife and daughters, two pretty little girls, came into the kitchen, where we were assembled, and in the course of half an hour we had the pleasure of sitting down to a substantial American breakfast, consisting of eggs, fried pork, beefsteaks, apple-tarts, pickles, cheese, cider, tea, and coffee

ception, to be examined by others. The remarks frequently thrown out concerning the avarice of the Americans are specimens either of very imperfect observation, or illiberal prejudice. If your own books fairly exhibit the character of the people of Great Britain, the difference between you and us, in this respect, is very small; and those of your countrymen, and of other European nations, who settle here, certainly acquire no advantage by being compared with our citizens. Mr. Weld observes repeatedly, that the farmers of this country will sell any thing, for which they can find a good market; and be contented to live miserably, for the sake of a little additional gain. Such remarks are unwarranted respecting the farmers of this country. The manner in which the people of New-England live, I have already described; and will leave it to you to judge, whether they do not live as well, where the settlements are not recent, as those of any other country, who are not possessed of more property.

One of the most extensive kinds of misrepresentation, adopted by European travellers in the United States, is found in the use of the word *American*. This word, when applied to the character, manners, or morals of the people, who inhabit the United States, is scarcely capable of having any meaning. Like *European*, it is an almost merely geographical or political term. Suppose I were to describe the manners, morals, or character of the British, or the Spaniards,

dipped in melted butter and milk. We were surprised at seeing such a variety of estates, as it was not a tavern; but the farmer was a man of property, and carried on the farming business to a considerable extent. He showed us a great number of cheeses of his own making; and, for churning butter, he had made a kind of half-barrel, with a place for one of his young boys to sit astride as on horseback. This machine moving up and down answered the double purpose of a churn for making butter, and a rocking horse for his children.

“ Having made an excellent breakfast, we inquired of our worthy host what we had to pay. He said he should be satisfied with a York shilling (about 7d. sterling); this however we considered too small a sum for the trouble we had given him and his family, and the handsome manner in which he had entertained us; we therefore gave him a quarter of a dollar each, that being the tavern price for breakfast. We then took our leave, and went on board our vessel, equally pleased with the disinterested hospitality of the American farmer, as with the comfortable refreshment we had received at his house.”

with the use of this word; and should actually describe the manners of the Turks, Hungarians, or Poles. What Briton, what Spaniard, would be satisfied with the description?

A few observations on the account, given by Mr. Weld of Long-Island, will conclude what I wish to say concerning his work.

Page 548. "The dreadful maladies, which of late years have never failed to rage in these places (the large towns on the coast of America), during certain months."

The only malady, which, at the period specified, raged in these places, was the yellow fever, which began in Philadelphia, in the year 1793, two years before the arrival of Mr. Weld in the United States. No other disease had, during the period, which intervened between 1793 and the date of this letter, 1797, in any considerable degree prevailed. The yellow fever had spread twice in Philadelphia; once in New-York; once, to a small extent, in Boston; never in Salem; once in Newburyport; once in Providence; never in Newport. Mr. Weld ought certainly to have been better informed, before he ventured to say that any dreadful maladies had never failed to rage of late years in these places, during certain months.

Page 549. "The permanent residents on Long-Island are chiefly of Dutch extraction."

The number of inhabitants in King's County, in the year 1790, was 4,495: of these, 1,432 were blacks. Subtract this number, and there will remain 3,065. There are more English residents in King's County, by a considerable number, than there are Dutch in the other two counties. The whole number of inhabitants on the island, in 1790, was 36,949; of which, 3,065 is less than a twelfth part. So near is Mr. Weld's assertion to truth. Mr. Weld made a short excursion into King's County; and finding that the greater number of inhabitants there were of Dutch extraction, he concluded that it was so everywhere. "Ex hoc uno disce omnia." European travellers in this country usually make their general conclusions from single, or, at the best, from a very few insulated facts.

Page 549. "It is a common saying in New-York, that a Long-Island man will conceal himself in the house on the approach of a stranger."

I have spent about two years in the city of New-York, and never heard this saying mentioned. Had I heard it, I should have known, that it was ridiculously false. It was probably told to Mr. Weld by a mere citizen, who had, perhaps, crossed Brooklyn ferry twice. Mere citizens in this, and I presume in all other countries, are not uncommonly profoundly ignorant of the regions by which they are surrounded, and of the inhabitants which they contain. Very generally, indeed, they are acquainted with their own business; and this but too often is the boundary of their knowledge. Few worse informants concerning this country can be found than mere citizens; and yet from these men is unhappily derived most of the information acquired concerning it by foreign travellers.

I have visited Long-Island several times, and made the circuit of it. Mr. Weld himself will easily believe, that I have had more intercourse with the inhabitants than he could possibly have. I shall, therefore, beg leave to inform him, that, however awed they might be at his approach, they discover no peculiar marks of terror, or diffidence, in their intercourse with ordinary strangers; but receive them, so far as my knowledge extends, with a cheerful good-will, and a cordial hospitality.

Ibid. "Widely different from the Anglo-Americans, whose inquisitiveness in similar circumstances would lead them to a thousand troublesome and impertinent inquiries, in order to discover what your business was in that place, and how they could possibly take any advantage of it."

This contemptible observation has been so often repeated, that one would think even prejudice itself would be weary of uttering it; and that a little truth would give more pleasure to the tongue, merely as a variety. Mr. Weld has too much understanding, and ought to have too much good-nature, to have stained his pages with it. For my own opinions, I refer you to observations made in preceding parts of this work.

Page 550. "Immense quantities of grouse and deer are found amidst the brushwood, with which it (the Brushy Plain) is covered, and which is so well calculated to afford shelter to these animals."

Great numbers of deer inhabit, and are annually killed in the forests, by which the interior parts of Long-Island are so extensively covered. But that they are found amidst the

brushwood, with which the Brusby Plain is covered, and found in immense quantities, I have first learned from Mr. Weld. Even now I must beg him to explain what he means by *quantities* of deer.

Nor can I conceive how brush, which rarely rises to the height of three feet, though it may furnish a convenient shelter for grouse, can be very well calculated to afford shelter to deer.

Ibid. Mr. Weld observes, that several of the Dutch inhabitants have very extensive *tracks* of land under cultivation.

This must, I think, be a mistake; although Mr. Weld has mentioned the same thing in several places. We have *tracts*, but I believe no *tracks* of land in this country. The thing, whatever it be, which the writer means, must certainly be peculiar to Europe, if not to Great Britain; and ought, as well as *quantities* of deer, to have been explained in a small glossary at the end of the work.

Page 552. "I shall leave it" (that is, America) "without a sigh, and without entertaining the slightest wish to revisit it."

Unless Mr. Weld should revisit this country with a better temper than he displayed in his work, I presume every American, who reads this concluding sentence, will cordially say, Amen.

I am, Sir, &c.

LETTER III.

Duke De La Rochefoucault.

DEAR SIR;

I WILL now proceed to an examination of the Travels of the Duke De La Rochefoucault De Liancourt. It is remarkable, that these three travellers all visited the United States at the same time; and must, one would suppose, since in many instances they visited the same scenes, have met with the same objects. This, however, can hardly have been the fact, if we are to form our conjectures from what they have written.

The Duke De La Rochefoucault is plainly of a superior character in several respects to either of his compeers. He is pleasant, candid, grateful, and honourable; equally remote from the scientific vanity of Volney, and the ill-natured petulance of Weld. He visited the United States for the purpose of learning the nature of the country, and the character of its inhabitants. Whatever object, within his reach, he supposed likely to be worth his investigation, he examined; and often with a patient and vigorous inquisition. To such persons, as he believed capable of giving him useful information, he applied for it; and frequently found those, who furnished it with a good degree of correctness. When he was treated with civility, he was pleased; when with kindness, he was grateful. Generally, he is distinguished from both Volney and Weld, in not deriving general conclusions from a single fact, or a very small number of facts; and from the former particularly, in showing no disposition to originate theories. In fairness of character he leaves Weld out of sight; and in honourable intentions to do justice to the country which he was exploring.

With religion, the Duke had evidently never busied himself; and cannot, therefore, be supposed to have known much of

this subject. In his politics he was altogether a Frenchman. Concerning these two subjects, it was to be expected that he would exercise pretty strong prejudices; and whoever had formed such an expectation must, in reading his Travels, have found it realized. Concerning other subjects, his prejudices are fewer than those of most travellers; I think I may say, than of almost any. To me it seems, that America is not a little indebted to this nobleman, for being willing to enter so thoroughly into her condition and character; and for having represented it in so long a series of details, with so much truth. Whether his work has been extensively read in France, I am ignorant. In this country it has certainly been read less than it deserves.

Still the Duke has fallen into many errors. Most of them are, however, of no great importance; and few of them the result of negligence. Almost always they appear to be chargeable to erroneous informants; to ill intentions I should not attribute any, which I have discovered.

My design in the following strictures is to show you how far the Duke's information may be safely made an object of reliance. You will understand, that there are many mistakes in these Travels, which I have purposely omitted, because I thought the number which I have selected sufficient for my design; and because I take little pleasure in finding fault with such a man.

Vol. i, page 352. "General Schuyler, who intends to purchase all the land on his own account (*i. e.* of the Iroquois tribes), experiences strong opposition from Timothy Pickering, who is said to be displeased, that he cannot come in for a share in the proposed indemnification. These particulars, which I have from persons, who think themselves well informed, may yet be mere scandalous reports; although they carry no improbability with them."

The Duke De La Rochefoucault is in several instances adventurous in giving characters, and attributing designs. I presume that nothing of this nature could be imputed to General Schuyler. Had the Duke known Colonel Pickering, at that time, as well as I have known him since, he would have thought that these reports, so far from carrying no improbability with them, were mere libels on the character of this gen-

tleman. Aristides himself would not have entered with more reluctance, or indignation, upon the design which is here suggested.

Page 255. Colonel St. Leger "succeeded in penetrating to the fort, which he besieged: but the intelligence of the capture of General Burgoyne's army put a speedy end to the siege."

Colonel St. Leger terminated the siege of Fort Stanwix on the 22d of August. General Burgoyne's army surrendered on the 17th of the October following.

Page 365. "The Episcopal is the principal religion (*i. e.* in Schenectady), although the town contains, also, a church for German Lutherans, and one for Presbyterians. The Germans were also the most liberal benefactors to the institution of a college, the property of which amounts already to forty-two thousand two hundred and twenty-two dollars, and one thousand six hundred acres of land, given by the states."

There is no German Lutheran church in Schenectady. The Episcopal is not the prevalent religion. The largest congregation by far was at that time, and still is, that of Dutch Calvinists. The Dutch, not the Germans, were the most liberal benefactors to the institution of this college. The land, possessed by this seminary, was given by the state of New-York, not by the states.

Page 367. "Albany is one of the most ancient settlements in North-America, and was formed in the year 1690."

Albany began to be settled about the year 1612. According to Smith, the first fort was built in 1614.

Ibid. "Vermont, and a part of New-Hampshire, furnish, also, many articles of trade."

Vermont trades with Albany: New-Hampshire does not.

Page 400. "The road from Marlborough to Boston* is a continued village. Twenty miles from this city continues an uninterrupted line of handsome houses, cleanly and pleasant villages, neat gardens, and fine orchards, which form altogether a rich and delightful prospect."

Now let us hear M. Volney's account of the same subject.

* About thirty miles.

"In the year 1796, from Boston to Richmond in Virginia, I scarcely marched through a tract of three miles together of cleared land."

The Duke and M. Volney certainly saw with different optics.

Ibid. "You see everywhere numerous churches, of a simple construction, but neatly painted, and furnished with fine spires."

This account, which is perfectly just, is not altogether accordant with the account given of this subject by the *Christian Observer's* correspondent, on which I formerly made some strictures.

Page 401. "A wooden bridge, including the causeway leading to it, is a mile in length."

The length of this bridge, and its causeway, is seven thousand nine hundred and seventy-two and a half feet.

Page 406. "His (*i. e.* Mr. Thomas Russell's) assessment, under the sole head of capitation or poll tax, amounted to fifteen hundred dollars."

Mr. Russell's poll tax was the same with that of every other man, who pays this tax: and, I presume, never amounted to fifteen dollars. Mr. Russell possessed a fortune of about fourteen hundred thousand dollars; and must have paid a large tax: but his poll tax was no more than that of a day-labourer.

Ibid. "Many colleges have been instituted in this state, which are scattered through its whole extent."

These numerous colleges, about which somebody must have abused the Duke's confidence, are, Harvard, Williams, and Bowdoin colleges; the latter in the district of Maine.

Page 443. "The common drink throughout all America is grog."

The common drink throughout all New-England, New-York, and a considerable part of New-Jersey, except the recent settlements, is cider.

Page 447. "Penobscot is the only town in these parts: and it consists of a thousand houses."

The township of Penobscot contained in 1790 a thousand and forty-eight inhabitants. In 1796, it was divided into two

townships: Penobscot containing 935; and Castine, containing 665: total, 1,600. The number of houses in both may possibly have been from 260 to 270.

Page 448. "The young people of both sexes, however, especially the young women, are desirous of a church, in which they might have an opportunity to assemble every week, and to display their persons. In New-England they refrain on Sunday, with weak superstition, even from the most harmless sports; but it is, in truth, because it affords them an opportunity of going from home, that these people are so fond of visiting the church."

The Duke would have done wisely (as would M. Volney also) had he wholly declined meddling with religion. On this subject both these writers are of course erroneous. The Duke allows, that the New-England people are actually fond of *visiting* the church. As they refrain on Sunday, even with weak superstition, from the most harmless sports, they can hardly be supposed to visit the church, through life, for the sake of going from home, and meeting with their neighbours; since they cannot sport with them, even in the most harmless manner; and since they actually can and do go from home, and meet their neighbours at their pleasure, and indulge themselves in whatever sports they wish. That my fair countrywomen, especially "the young women," are willing to display their persons and their dress, on proper occasions, I am not disposed to deny. But I altogether doubt, whether there is in the world an equal collection of human beings, possessing in greater numbers, or in higher degrees, the piety of the Gospel, or an equal number to which the remark of M. De La Rochefoucault is with less propriety applicable.

Again, page 447. "Throughout all America the building of a new church, for each parochial district, is considered as a very burthensome expense."

Out of New-England there are, in the proper sense, no parochial districts. This observation, then, is capable of no application but to New-England. Whether the people of this county are reluctant to build churches, and to encounter the expense of their erection, may be easily determined from the vast number which they have built from the beginning, and

from the numerous instances in which they are pulling down the old ones; and building others, which are larger and handsomer.

Page 474. "Salem is separated from Beverly only by a bridge fifteen feet in length."

I presume this must be an error of the press: the bridge is fifteen hundred feet in length.

Page 477. "Salem contains, upon an average, sixty-nine thousand inhabitants."

Salem contained, according to the census of 1790, 7,921 inhabitants.

Ibid. "Lynn, which is dependent on the former place (*i. e.* Salem)."

Lynn is in no respect dependent upon Salem.

Page 478. "General Warren, who commanded in the celebrated battle of Bunker's Hill."

In this battle General Warren was a volunteer, and had no command.

Ibid. "The fort stood—the taking of which cost the English 90 officers and 1,400 men."

The loss of the British on this occasion was in a very small degree owing, in any manner, to the imperfect work, here styled a fort; formed in less than twenty-four hours, and capable of containing but a small part of the Americans who were engaged. The action was a regular battle, in which the line extended across the peninsula.

Page 483. "These fugitives from persecution had not been here more than two years when they declared war against the Indians."

Similar assertions are found, vol. ii, p. 152.

The Plymouth colonists landed at the close of the year 1619. The first war declared by any of the New-England colonists against the Indians was that against the Pequods in the year 1637. The second was that against Philip, 1675. The former of these was seventeen, and the latter fifty-five years after the landing at Plymouth. Never was there a more absolute slander than that which is contained in these assertions of the Duke. The colonists acted only on the defensive, and laboured with all their might to avoid war in both cases.

Ibid. "New emigrants arrived here, from time to time, from Europe. Other settlements were formed. Force, or artifice, extorted from the Indians new cessions of territory."

Again, "Without any prejudice against the colonists, or in favour of the natives, it may be reasonably believed, that the greater part of the enormities and crimes, attributed to the Indians, originated primarily from the conduct of the European settlers on their possessions."

When the colonists of New-England purchased land of the Indians, they gave a fair, full price for what they bought. Purchases of this nature extended over almost all the colonies of Massachusetts, Plymouth, Connecticut, and Rhode-Island. After the wars with the Pequods, Philip, and the Narrhagansetts, they claimed, as all other nations have done, the rights of conquest; and never were these rights claimed with more absolute justice. The war in each case was merely defensive, and the injustice of the aggressors was of the grossest and most provoking nature. The colonists, without an unkind act on their part, were murdered in the most brutal manner by the Indians. They made patient and earnest efforts to obtain justice, but it was obstinately refused. In this situation, if in any which has ever existed, war was demanded. After the offending tribes were vanquished, lands were given to the surviving Indians, who remained in the country, more than sufficient for the maintenance of them all, even in their own mode of life; and, what was at least of as much importance, were secured to them against both frauds and purchases, so that most of them are holden to the present day. Where shall we find the historic page equally clean in this respect? No transactions of men are more pure than those concerning the purchase of lands from the Indians which are left upon record, as ~~most~~, if not all, of them are in the town records throughout New-England. There is, therefore, no foundation for this senseless calumny, unless, indeed, the falsehood has been so often told, that every slanderer has acquired a right to tell it again.

Whether the enormities and crimes, attributed to the Indians, derived their primary origin from the conduct of the New-England encroachers, may be conjectured from this consideration, that they existed antecedently to the arrival of the

colonists, and were found by them already existing as established customs. Accordingly they were practised on each other.

From a period, not long after the termination of Philip's war, the chief source of these enormities and crimes was the French government in Canada. "We have found," says Governor Shute, "by more than threescore years experience, that we had always lived in perfect peace with our neighbouring Indians, had it not been for the instigation, protection, supply, and even personal assistance of the French." See Letter to Rolle, February 21, 1718, Hist. Coll. vol. v.

Page 485. "Pit-coal and iron-stone are plentiful."

Pit-coal has hitherto not been found, either in Plymouth, or in any other part of New-England, except very lately in Rhode-Island.

"His family" (i. e. the family of William Rotch) "has been for some generations engaged here in trade."

The truth is, the town of New-Bedford was settled in 1764. Mr. Rotch himself purchased it, as has been already mentioned in these Letters.

Ibid. "The bread is commonly made of maize and barley; and this is, indeed, their usual bread throughout their whole state."

Barley has never, within my knowledge, been employed as a material for making bread in New-England.

Page 496. "It is usual for young people at the age of thirteen to leave the family of their parents, and go into the service of others. The parents find it vain to endeavour to detain them, for, if not permitted to work as others do, they will not work at home."

The Duke must have been in a reverie when he wrote these sentences. Children in New-England are usually under a very efficacious parental government, and would regard a desertion of their home as the last misfortune. Were they disposed to this conduct, the law would punish both them and those by whom they were received.

Page 511. "Ships, which exceed one hundred and twenty tons burthen, take their lading in Connecticut river at New-Haven."

New-Haven is thirty-four miles west of Connecticut river,

and it is presumed that no ship from that river ever took in its lading at New-Haven.

In vol. i, p. 514, he observes, that "the notes of the New-London bank are for a dollar." On the same page he observes, that "the notes of the Norwich bank are for half a dollar;" and, p. 519, that "the notes of Hartford bank are for a dollar each.

The notes of these and of all other American banks are, and ever have been, of just such an amount, from a dollar upwards, as the directors please; and there never was a bank which issued notes of only a single given amount.

Page 515 and 516, the Duke makes several observations on the imperfection of the husbandry in Connecticut. The whole passage is too long to be quoted, and is generally erroneous.

Our husbandry is sufficiently imperfect; but, taken together, it is inferior to that of no state in the Union. In saying this I speak the common language of the country.

Page 521. "Some silver firs are thinly scattered over this tract," *i. e.* between Northford and New-Haven.

The Duke mistook a kind of juniper for silver firs, and was perfectly right in saying that they make a poor appearance. His accounts of our forests are commonly erroneous; and he often finds other trees, beside firs, where no future traveller will ever find them.

Ibid. "Two great stone buildings, belonging to the college, with the church and assembly-house, standing round the churchyard, compose the principal part of the town."

I think the Duke must have written this sentence when he was asleep, or else must have given us one of his dreams, or else the New-Haven spoken of must be that which he has placed upon Connecticut river.

There were at that time three brick buildings belonging to the college, and fronting the green in a row. There were, also, four churches and a state-house. It is difficult to conceive how the four buildings, mentioned by the Duke, could compose the principal part of a town, consisting of five hundred and fifty houses, the least number attributable to New-Haven at that period.

Page 522. "Only one of these ships sails to Europe;

another makes its voyages to the West Indies. The remaining vessels (*i. e.* forty-eight) are engaged in the coasting trade."

There are fourteen or fifteen coasting vessels belonging to New-Haven; and the number may possibly at some time or other have amounted to twenty. The remainder have always been employed in foreign trade.

Page 523. "Most of the inhabitants (of New-Haven) have small farms in the neighbourhood."

This would be a very pleasant story if it were correct, but very few of them were then, or are now, able to boast of such a possession.

Page 525. "The most excessive intolerance, the most violent persecution, ensued, against the Quakers in particular, who were treated as the worst of heretics; were tortured, banished, beaten with stripes, even put to death."

In the year 1656, the legislatures of Connecticut and New-Haven colonies, in consequence of a recommendation from the commissioners of the four united colonies, made a law against "Quakers, Ranters, Adamites, and such like notorious heretics, forbidding all persons within the colony to entertain such heretics unnecessarily, on penalty of five pounds, and all towns to suffer such entertainment on the same penalty per week. The governor, deputy-governor, and assistants were empowered to commit them to prison, or send them out of the colony. Persons, unnecessarily discoursing with them, were fined twenty shillings; those, who kept their books, ten shillings. County-courts were required to suppress their books; and masters of vessels were required not to bring them into the colony. If they did, they were ordered to carry them out again, at their first setting sail from the port, where they landed them, on penalty of twenty pounds." This is the only law ever made in the colony of Connecticut against heretics. It was intolerant; but did not display the most excessive intolerance. It exhibits a spirit of persecution, but not of the most violent kind. When the Duke wrote this sentence, he certainly had forgotten the scenes which were acted throughout several centuries in his own country. But he informs us, that the Quakers were tortured, banished, beaten with stripes, and even put to death.

This law was made, as I have observed, on a recommendation of the commissioners. Dr. Trumbull says, that it was of short continuance, and that nothing of importance appears to have been transacted upon it, either in the colony of New-Haven or that of Connecticut. It does not appear, that an individual Quaker ever suffered in Connecticut, in his person or property, on the score of religion. Quakers were, therefore, not banished, tortured, abused with stripes, nor put to death.

No person was ever tortured in Connecticut, for any reason, by any judicial court; nor in New-England; nor, so far as my knowledge extends, in any of the United States.

Ibid. "Before which (*i. e.* the legislature), all suits at law may be brought by a last appeal."

No civil suit could be brought by appeal before the legislature, where the sum depending was less than five thousand dollars.

Ibid. "The governor presides in the council, and is also speaker in the house of representatives."

He certainly must be a strange sort of a governor to hold both these offices, and stranger still if he executed them, since the council sat in one chamber, and the representatives in another at the same time.

Ibid. "Besides which, he can influence the voices of several other members of the legislature."

The governor of Connecticut has no *official* means of influence; and if he were to use any other means, besides such as are involved in the character of a wise and good man, it would cost him his place.

Ibid. "The members of the supreme judicial courts, those of the county courts, and the justices of the peace, are nominated from among the legislature."

The judges of the supreme judicial court cannot be members of the legislature. The judges of the county courts may be, and some or other of them, probably, always are. There is, however, no legislature, of which many of them are members. Whether justices of the peace are thus nominated may be determined from this fact: there are fifty-seven representatives in the counties of Hartford and New-Haven, and a hundred and eighty-five justices. The proportion is probably

the same, substantially, elsewhere. The truth is, this assertion is entirely groundless.

Page 527. "Without these conditions (*i. e.* the possession of a hundred dollars, or a residence of six years), he will not obtain relief from distress in poverty."

Every person, who is in distress from poverty, obtains immediate and certain relief, and that equally, whether he be an inhabitant or a stranger. The only difference is, that the expenses incurred for an inhabitant are charged to the town; while those incurred for a stranger are charged to the state.

Page 528. "The general assembly has likewise the power of settling ministers."

The power of settling ministers is vested solely in the several congregations.

Page 529. "Although the letter of the law has established freedom of religious sentiments in Connecticut, such freedom is, however, far from being known here. Presbyterianism reigns in all its rigour, despotism, and intolerance."

The Duke is always unhappy when he speaks of religious subjects. If freedom of religious sentiments is not established in Connecticut, if it is not known in its fullest extent, it will be difficult to say where it is known. Not a legal disadvantage is laid upon any man for his religious sentiments. Every man may here think and worship as he pleases. Even those, who unhappily do not worship at all, meet with no molestation. The several religious sects live together in absolute harmony. It is true we do not think very favourably of persons who are irreligious and immoral, and this perhaps may be what the Duke intends; but both the laws and the inhabitants suffer them quietly to pursue their own courses, so far as their religious sentiments are concerned. Presbyterians have no peculiar privileges, and claim none. It is difficult, therefore, to conceive how Presbyterianism can here be intolerant; still more how it can reign; and most of all how it can be despotic. All these imply some superiority over others; but Presbyterianism here has none.

It ought to be remembered, that Presbyterianism (that is, in the New-England sense) was once the established religion of Connecticut; and that, although those, who profess

it, have always been a vast majority of the inhabitants, they, by a law, which themselves made, voluntarily placed other denominations upon the same footing with themselves.

Ibid. "Every town, forming a regular incorporation, must keep a grammar school."

This is an error. Every town is incorporated; but every town is not obliged to keep a grammar school.

Page 531. "The considerations, which moved the legislature to determine, as they did, in this business, were respect to property, and the fear of dangerous consequences, as likely to arise from a sudden and general emancipation."

This is an error. The determination referred to was, that every black, born in the state after the year 1784, should be free at adult age. The considerations, which prevented the legislature of Connecticut from emancipating all the slaves within the state at once, were the following. A considerable number of the inhabitants believed slavery, as it existed here, to be justifiable. Many of these, who were slave-holders, insisted, that they had bought their slaves under the protection and countenance of the government; and that therefore, if their slaves were taken from them, they should have an equitable claim upon the government for remuneration. By others it was considered as a violent act to take them away, although they cordially wished them emancipation. The legislative act, which has been alluded to, was really a compromise between the parties on this subject, and was the more readily acceded to, because it was generally thought, that those, who had kept slaves, and had received the benefit of their labour throughout their working years, ought now to support them; and not to throw them as a burthen upon the community. From the slaves themselves there was not, and could not possibly be, any apprehension. There was never any law authorising slavery. The practice was adopted, merely because it had been pursued in other parts of the British dominions.

The whole number of slaves in the state, according to the last census, was three hundred and ten.

Page 536. "The ministers, who in consequence of their mutual wranglings, and their fierce intolerance, have lost much of the high influence which they once possessed."

The ministers of Connecticut do not wrangle, and they are

not intolerant. Our brethren, who inhabit the states south of us, complain, even to this day, that the influence of ministers, here, is still too high.

Ibid. "Such as possess extraordinary wealth are very anxious to conceal their fortunes from the vigilant and invidious jealousy of their fellow citizens."

This is a groundless misapprehension of the Duke. There is no such jealousy on the one hand, and no such anxiety on the other.

Ibid. "No culture, but that of meadows, no tillage appears;" *i. e.* between Fairfield and Stamford.

There is no part of New-England, equally extensive, in which there is a greater proportion of tillage, and a less of meadow. Indeed the proportion of tillage is as great as can consist with good husbandry.

Ibid. "It is said, that the soil in general is sufficiently good for bearing corn, but that the nature of the climate subjects the crop to a blasting, that never fails to spoil it in its growth. These disadvantages affect the whole territory, lying along this coast."

I will not examine the philosophy of the Duke's informants. They were erroneous in the facts. The real blast is the Hessian fly.

Ibid. "From this place (Stamford) the coast of Long Island is forty, from New-Haven it is not more than twenty, miles distance."

The coast of Long Island is twelve miles from Stamford, and twenty-nine from New-Haven.

Page 530. "Ships of small burthen make their way through the Sound to New-York."

Ships of all sizes pass easily through the Sound to Hell-gate. American frigates of forty-four guns, and sixteen hundred tons burthen, go safely through that passage.

Ibid. "The passage to the island of New-York is by King's ferry, at the distance of fourteen miles from that city."

It should have been written, "the passage to New-York is by King's bridge, &c." King's ferry, is a ferry over the Hudson, about forty-four miles from New-York.

Page 541. The description given of the lands on Connecticut river is in many respects imperfect and erroneous.

Vol. ii, page 141. "That, which above all the others most violently clashed with the maxims and interests of the synod, was his declaration, 'that punishment, inflicted for matters of conscience, was persecution.'"

The whole of this story is erroneously told: but the particulars are too numerous for insertion in this place. Mr. Williams had certainly some considerable excellencies in his character, and as certainly some serious defects. "Quod sensit valde sensit." Whatever opinion he took up, as a part of his own system, he seized with a rank hold. His opinions on several religious subjects were rigid, and straitened, to a degree rarely paralleled; and some of them were certainly dangerous to the peace of society, and to religion. Among other doctrines, he held it to be unlawful to commune with his brethren in Boston, unless they would acknowledge themselves to have sinned in communing with the church of England before their emigration, and declare their repentance. He denied that the magistrate could lawfully punish blasphemy, profaneness, or sabbath-breaking; or tender an oath to a man whom he believed to be unregenerate. He declared it to be unlawful for a Christian to pray with a man whom he believed to be of this character, even a member of his family; and that it was unlawful to give thanks after the sacramental supper, or after common meals. He pronounced the churches of New-England polluted and anti-christian; and refused to commune with the members of his own church, unless they would separate from the other churches. He was baptized a second time, in March 1639, by one of the brethren of his church; but after a short time he determined, that baptism ought not to be administered at all, without an immediate revelation. For the second, third, and fourth, of these tenets, he was banished. But it must be remembered, that Mr. Williams was not banished for *holding* these opinions. He conversed, preached, wrote, and acted. He refused to take the oath of fidelity himself, and taught others to refuse. Moreton said, "He spake dangerous words." Mather said, "He preached furiously against the patent, which was the foundation of the government. In a similar manner he struck at the character and existence of the New-England churches; and boldly pronounced them antichristian. Finally, he refused

to pray with his own wife and family, or to ask a blessing at meals with them, because they attended public worship with the church at Salem, which refused to withdraw from communion with the neighbouring churches.

In the infant state of the New-England government and churches, such a man threatened not only their peace, but their existence. He was plainly a man of talents; bold, restless, regardless of consequences, and in his judgment and feelings, and in his ecclesiastical conduct also, at least as intolerant towards those who differed from him, as they in their civil conduct towards him. They took not a little pains to reclaim him, and plainly were very much at a loss how to live with him in peace. Any alteration in his opinions and practices, except what was originated by his own mind, was hopeless. He was sure of being right. He was right when he held the doctrine of infant baptism. He was right when he was baptized anew by one of the members of his own church in Providence. He was right when, after this, he re-baptized several of them. He was right when he told them, that in all this he had been deluded and had misled them; that their last baptism, as well as the first, was a nullity; and that they must renounce all that had been hitherto done, and wait the coming of new apostles.

Page 142. "The accusation brought against him was only a pretext to cloak the jealousy entertained of his influence by Governor Winthrop and others. But that pretext was an effectual mean of accomplishing their views; and Coddington being banished," &c.

This is an error. Mr. Coddington was not banished. He removed quietly from Boston to Rhode-Island. All the history which I can find concerning this subject says otherwise. Mr. Coddington was an assistant; and, having become an Antinomian, probably by the influence of Mrs. Hutchinson, was left out of the list of magistrates by his countrymen. He then, in company with some others, purchased Aquetneck, which he named Rhode-Island. In his latter days he became a Quaker.

Page 148. "Taunton and Durham, each the capital of a county of similar name."

Taunton is the capital of a county named Bristol. Dedham, not Durham, is the capital of a county named Norfolk.

Page 152. "But soon these new-comers became persecutors in turn."

On this subject see the remarks already made on the persecutions of the Indians by the people of Connecticut. The answer, there given, will refute this calumny as well as that.

Page 153. "The Presbyterians, finding themselves more numerous than the other sects"—

There were no other sects until a considerable time after the country began to be colonized. Permit me here to observe, what, so far as my knowledge extends, seems to have been passed over in the writings of others, that the first colonists of New-England left their own country, and came to this inhospitable wilderness, with a full expectation and settled design to live by themselves. It was their darling wish; the great object of all their aims; to live by themselves, safe from the intrusions of others. They had gone through every labour, expense, and suffering to accomplish this desirable object. In their own country they had undergone every thing but death, on account of their religion. In this distant, solitary wild, they naturally thought that they might be undisturbed. They had purchased the country at home. They had again purchased it here. They had settled it; they had defended it. The expense and self-denial, the patience and perseverance, which they had encountered, were extreme, wonderful, and such, as in their own view at least, entitled them fairly to an exemption from all the trouble, afterwards given them by the Baptists and Quakers. When they had gone through all these difficulties to a great extent, and changed the country into a desirable habitation; these people came in among them. Why did they come? They were not invited. They were not welcomed. They were not desired. The New-England colonists intruded upon no settlements of Baptists or Quakers; nor did they meddle with the business, or break into the precincts of any other people. It was one of the privileges of Israel, that "they should dwell alone." The people of New-England wished ardently for the same privilege, and for the very same reason, *viz.* that they might

transmit what they believed to be the religion of the Gospel, pure in its doctrine, discipline, and manners, to their posterity. Why should this privilege be grudged to them? The Baptists and Quakers they regarded as errorists. They had done nothing towards purchasing, clearing, or defending the country; and, in the view of the inhabitants, came only to corrupt their principles and disturb their peace. They cordially hated the people of New-England. Why did they not stay among those whom they liked better? The only answer is, they came to make proselytes: the most uncomfortable of all intruders.

Internal dissensions have been universally esteemed more serious calamities than external wars; and internal dissensions about religion are certainly as serious calamities as those about liberty. He, who excites civil discord in a community, is universally accounted an enemy of its peace. Why is he less deserving of this character, who excites religious dissensions?

The world was sufficiently wide to furnish the same opportunities to Baptists and Quakers to plant themselves, which had been found by the people of New-England. Sufficient tracts might have been obtained from the crown, and purchased of the Indians. Why did they not obtain and purchase these tracts? Had they done this, the New-England people would not have disturbed them. In England no man is permitted to preach, without a licence from the Government. These people preached in New-England, in defiance of the express injunctions of the Government. A number of them insulted both the Government and the religious worship of the country with gross indecency and outrage.

The Duke asserts, that "the Quakers and Baptists were persecuted, imprisoned, banished, and put to death."

It is not true, that any Anabaptist was put to death. Several of them, after having openly disobeyed an express injunction of the Government, were imprisoned and banished; and one of them, who insulted the court, and was declared by his neighbours to be an idle, lying fellow, was whipped. So late as the year 1748, the Rev. Dr. Rodgers, of New-York, was sent out of Virginia by the general court of that province, for preaching to some Presbyterians, who had invited him

into the country for that purpose. This gentleman did what all others ought to do in the like circumstances. Upon receiving the order of the court, he desisted from preaching, and left the province.

I am no friend to persecution for religion, or for any thing else; and regard it, as I believe, in all cases with at least as much abhorrence as the Duke De La Rochefoucault, or any other declaimer against the New-England colonists. Still I can find no justification either for the Anabaptists or for the Quakers; those, I mean, who are the subjects of these remarks.

Ibid. "The worst of all governments is that in which a system of religion is the main spring; and which is either conducted or influenced by the ministers of that religion."

A part of this sentence is just; and the rest may be fairly yielded to a man, who had lived in a Popish country. A government, conducted by the ministers of religion, must certainly be a bad one, I think the worst of all governments, for the following reasons. When civil and ecclesiastical power are united in the same hands, such ecclesiastical power as has been actually possessed by men in most countries, and such as in this case would be possessed by them in all, would furnish temptations, which they would never resist; and generate a system of oppression, which their subjects could never sustain. The ministers would become villains, and the people would be undone. The experiment has been fairly tried in the Romish hierarchy; and, happily for mankind, can never be tried again. Should it be said, that the ministers of religion would be persons of too good a character to be guilty of such enormities—probably this would be true of the first set, which came into these dangerous circumstances, because they would be merely ministers of the Gospel, men, who came into that office for the sake of discharging its duties. But those, who followed them, would enter the ministry solely for the purpose of obtaining the power attached to the office. These would commence their ministry with fraud, and would soon become abandoned. The government, therefore, would be in the very worst hands; and, because the power possessed by them would be greater than in any other case, would be the worst government. But a system of religion, or, in better

words, the true religion, or Christianity, ought to be the basis of all government. In this case, human government would proceed on the same principles as that of the Infinite Ruler. All governments, also, ought to be regulated absolutely by these principles. Were they in fact thus regulated, an end would be put to all those sufferings, which subjects feel, except from the incapacity of rulers.

The question, "Whether ministers ought to have influence with respect to the affairs of government," will, if answered with truth, be answered differently, according to the character of ministers, and according to the degree, and perhaps the manner, in which the influence is employed. By influence, I intend the efficacy which the character and circumstances of one man have towards inducing others voluntarily to coincide with him in opinions and measures. Where clergymen are wise and virtuous men, it is hardly possible that their influence upon government should fail of being beneficial.

The case of Massachusetts and Connecticut, alluded to at the commencement of the paragraph, from which the last quotation is taken, is unfortunately selected by the Duke for the purpose of proving his assertion. In these states, from their first settlement, ministers, although absolutely destitute of power, have had as much influence as in any country in the world. It is no exaggeration to say, that in these two communities, industry, good neighbourhood, good order, useful knowledge, sound morals, and genuine piety, have flourished as uniformly, and as extensively, as in any country on the globe.

Page 154. "The governor and judges of Salem."

There never were any such persons.

Page 206. "Indian corn bears no higher price here (*i. e.* in Brookfield, Massachusetts) than nine-pence a bushel."

The Duke must have been egregiously misinformed concerning this subject. The Brookfield farmers would hardly be satisfied with the market, which he has provided for them. The lowest price, at which I ever knew Indian corn sold, was two shillings* a bushel. In the years 1795 and 1796 it could not be less than four, and was not improbably five or six shillings.

* One and six-pence sterling.

I will now close the remarks, which I have thought proper to make on the Duke De La Rochefoucault. I should do justice neither to the traveller, nor to myself, if I did not observe, that I have found his work much more valuable than I expected. There are, indeed, many errors in it. Some I have mentioned, and not a small number of others might have been added to them. But it contains, also, very many valuable truths. The writer was often misinformed; sometimes negligent; and sometimes misled by prejudice: but he discovers everywhere a wish to gain information, and a willingness to recite it. What he saw, he is willing to report as it appeared to him. In the times in which he wrote, it was scarcely possible not to be prejudiced about politics; or, with the education which he had received, about religion. Generally he discovers a commendable spirit of inquiry and industry, respectable understanding, and an honourable degree of integrity and candour*.

I am, Sir, &c.

* The following may serve as specimens of the errors, into which foreigners easily fall with respect to the names of persons and places, and into which they betray their readers. The Duke says,

Belly town	for	Belchertown.	Gresworth	for	Griswold.
Volwich		Woolwich.	Stone river		Stoney river.
Pepperborough		Pepperelborough.	Watworth		Wadsworth.
Saga		Saco.	Golf		Goff.
Goldhue		Goodhue.	Whadley		Whalley.
William Rush		William Rotch.	Durham		Dedham, &c. &c.

LETTER IV.

Lambert.

DEAR SIR;

I HAVE lately seen, *Travels in Lower Canada and North-America*, in the years 1806, 1807, and 1808, by John Lambert, a native of Great Britain, printed in London for Richard Phillips, 1810. On this book I will now make a number of observations.

Permit me to say, generally, that the writer is superior to most of his fellow travellers in candour and justice. He came to America, as he informs us, upon business. Unexpected disappointments having frustrated his design, he found himself at leisure to travel over several parts of this continent. The result of his observations and inquiries he has given us in three octavo volumes, and has in my view made a valuable present to the public. The information, which he has furnished concerning Canada, unless I am deceived, is to a considerable extent new and satisfactory. In the United States his opportunities of seeing the country and acquiring information were much fewer than I should have wished, and evidently much more limited than he himself wished. Yet he has the merit of having made the most of them. What he saw, he generally observed with accuracy and good sense, and told with truth; and it deserves to be recorded to his honour, that, with a victory over prejudice, not often achieved by Englishmen travelling in this country, he appears plainly to have been desirous of seeing every thing in its native light, and not with jaundiced eyes. For his information he was dependent, as every traveller must be, upon others; often he is well informed; at times he was undoubtedly led into error. He passed over several hundred miles in which I have travelled; and his accounts of what fell under his eye are just,

beyond what I should expect from a foreigner, to whom every object was new, and who had so little opportunity of examining with attention. Upon the whole, Mr. Lambert has claims to respect and to confidence, which cannot be challenged by any other native of Great Britain, who has appeared here as a traveller.

The following paragraph in the introduction to his work well deserves the attentive perusal of every Briton, who considers this country as meriting his regard.

“ After residing a twelvemonth in Canada, I visited the United States, a country, whose real state is almost as little known in England as that of Canada; and the manners and dispositions of whose inhabitants are seldom viewed, but through the false medium of popular prejudice.

“ Whatever truth there may have been in the accounts given of the United States by former writers; they present at this day but imperfect or distorted pictures of the country and its inhabitants. Those, who have not seen the United States for the last twenty years, would be astonished at the alteration that has taken place. No country, perhaps, ever increased in population and wealth, or rose into importance among other nations more rapidly, than the United States. Within the space of thirty years, they have emerged from the obscurity of colonies into the rank of independent states; governed by a constitution altogether novel in the present times; but which, whatever defects it may contain, has proved the source of all their prosperity. The people of England are too apt to hold the character of the Americans in trifling estimation; but when it is known, that their country is fast approaching to importance, that their imports and exports already amount to one half of those of Great Britain, while their annual expenditure is not a twentieth, and their national debt not a fortieth part of ours, we cannot avoid giving them our meed of admiration, whatever jealousy might suggest to the contrary. It is to be hoped, that the two nations will no longer give way to blind and acrimonious prejudices against each other, but endeavour to cultivate the blessings of peace instead of the horrors of war.”

It would be well if some of your journalists were to learn a little truth from these observations of Mr. Lambert, and to

believe with him, that the travellers, whose malignant accounts they take a pleasure apparently not less malignant in quoting, have given only imperfect or distorted pictures of the country and its inhabitants. The blind and acrimonious prejudices, mentioned by this writer, have been indulged by no persons with greater spleen or grosser falshood, than by the authors of some of your reviews. Great Britain has no market of so much value to her as the United States; and no body of men in the world, equally numerous, so willing to be her steadfast friends upon reasonable principles, as a large part of their inhabitants. Why this body should be provoked and alienated, by the torrents of abuse so liberally poured out on your side of the Atlantic, the writers to whom I have referred are yet to explain.

Page 176. "From what cause the custom (of driving on the right side of the road) originated in America, I cannot say."

The cause is this: The drivers of loaded carts and waggons usually walk on the left side. If you take the right, the driver is of course between you and his own team. He is therefore able to see that he gives you sufficient room; which he could not do if you took the left side. Hence the law requires every carriage to go on the right.

Page 278. "The inhabitants of the shores of Nova-Scotia and the New-England states, who are enveloped in fogs more than one half the year, enjoy the same ruddy complexion as the English; while those, who live in the interior under a clear sky, are universally distinguished by sallow and swarthy complexions."

There are two errors in this sentence, so far as it respects New-England. Its shores generally enjoy a remarkably fine clear sky; and the inhabitants of the interior are rather more ruddy, so far as there is any difference, than those on the shore.

Page 354. On this and the following pages there are several unfortunate observations concerning religion, a subject which the writer has very imperfectly examined. I mention the fact, not as coming within the scope of these remarks; but merely that, after what I have said concerning the respectable character of Mr. Lambert, it might not be supposed from my

silence that I approved of these opinions. In the subsequent parts of the book there are other observations of a nature generally similar. At the same time I acknowledge with pleasure, that Mr. Lambert appears to be respectful to religion and morality.

Page 435. "The rabbit was never found wild in any part of America."

Wild rabbits are considerably numerous in New-England.

Vol. ii, page 128. "The Americans are so extremely captious on political subjects, that they can never speak of them without entering into a dispute; and disputes generally terminate in quarrels."

The Americans are without a doubt sufficiently inclined to dispute about political subjects, and are in my opinion at least sufficiently captious. New-England is believed to be as much interested in this controversy as any part of the American Union. Yet there are every day conversations on political subjects without disputes, and disputes without quarrels. These indeed must be very rare; for I do not remember that I have heard of half a dozen in New-England, during the twenty-five years which have elapsed since the establishment of the American constitution.

Page 129. "It (the American stage coach) is always drawn by four horses; which, in well settled parts of the United States, are as good as the generality of English stage horses."

Who could have expected this from an English traveller in America!

Page 132. "At the better sort of American taverns or hotels, very excellent dinners are provided, consisting of almost every thing in season."

Ibid. "English breakfasts and teas are, generally speaking, meagre repasts, compared with those of America; and as far as I had an opportunity of observing, the people live, with respect to eating, in a much more luxurious manner than we do; particularly in the large towns, and in their neighbourhoods. But their meals, I think, are composed of too great a variety, and of too many things, to be conducive to health; and I have little doubt but that many of their diseases are engendered by gross diet, and the use of animal food at

every meal. Many private families live nearly in the same style as at these houses, and have as great a variety upon their tables."

I hope Mr. Lambert, since he is a Briton, will be considered as an unexceptionable witness to the fact, that the people of this country have something to eat and drink, both in private houses and in inns; the testimony of your former travellers to the contrary notwithstanding. I, who have known the whole subject by experience, can testify, that this has been the fact, with regard to both private houses and inns, from my earliest remembrance. Food in the richest variety has always abounded in this country, and has been within the reach of every man, possessed even of moderate property. The principal difference between the farmers and mechanics who are in easy circumstances, or are worth from five to ten thousand dollars, and the gentlemen (that is, when there is any difference), is, so far as the mode of living is concerned, found chiefly in the different modes of management, particularly in cookery. A farmer of my acquaintance, worth perhaps from twenty to twenty-five thousand dollars, kept as good a table as any man whom I ever knew.

The best old-fashioned New-England inns were superior to any of the modern ones which I have seen. They were at less pains to furnish a great variety of food. Yet the variety was ample. The food was always of the best quality; the beds were excellent; the house and all its appendages were in the highest degree clean and neat; the cookery was remarkably good; and the stable was not less hospitable than the house. The family in the mean time were possessed of principle, and received you with the kindness and attention of friends. Your baggage was as safe as in your own house. If you were sick, you were nursed and befriended as in your own family. No tavern-haunters, gamblers, or loungers were admitted, any more than in a well ordered private habitation; and as little noise was allowed.

There was less bustle, less parade, less appearance of doing much to gratify your wishes, than at the reputable modern inns; but much more actually done, and much more comfort and enjoyment. In a word, you found in these inns the

pleasures of an excellent private house. To finish the story, your bills were always equitable, calculated on what you ought to pay, and not upon the scheme of getting the most which extortion might think proper to demand.

The Duke De La Rochefoucault was sick at the house of Captain Williams in Marlborough. A stranger, a foreigner, appearing as he says in a very plain dress, and universally in circumstances which indicated no superiority of rank or character, after he had recovered his health, chiefly as it would seem by the kindness of the family, he exclaimed, "Surely these are the best people in the world."

I am entirely of Mr. Lambert's opinion, that our meals are very often composed of too great a variety to be conducive to health. A simpler mode of living would naturally prevent excess in eating and drinking. Our dinners are furnished with a great variety of vegetables as well as of meats.

Page 136. "The morning was remarkably fine."

The account which is given in the following paragraphs of the Hudson and the country bordering upon it, particularly of the beauty and magnificence of the scenery, is just, and far from being exaggerated. I hope it will contribute to persuade some of your countrymen, that nature did not lavish all her charms on the eastern continent, but reserved some of her choice gifts for America. One of your countrymen a short time since questioned one of mine to the following effect: "How comes it to pass, that America has no such fine scenery as we find in European countries?"

Page 146. "The first is of very considerable extent, being one hundred and twenty miles in length, and about eight miles in breadth. It is a fertile and well-cultivated piece of land, inhabited chiefly by the descendants of the old Dutch settlers."

For the truth, with regard to these subjects, I refer you to my observations concerning Long-Island, and to my notes on the Travels of Weld.

Page 202. "A taste for reading has of late diffused itself through the country, particularly in the great towns."

A taste for reading has always been diffused throughout New-England, and social libraries were frequent at the be-

ginning of the last century; and the libraries of ministers, and other men of learning, were to a considerable extent better than they are now.

Ibid. "It seems, indeed, that the fair sex of America have, within these few years, been desirous of imitating the example of the English and French ladies. They have cast away the gossiping and frivolous tittle-tattle, which before has occupied so much of their attention."

Mr. Lambert was misinformed concerning this subject. The ladies in New-England, who received a good education fifty, sixty, and in various instances even one hundred years ago, were as well educated as most of those who have followed them; were possessed of as much sound knowledge, of as refined a taste, of as elegant accomplishments, and of as much dignity and excellence. The modern education is attended with more expense and parade, but is not productive of greater moral or intellectual improvement.

Page 208. "I was told of one (sailor), who carried with him a small grappling, and, while the horse was at full speed down one of the streets, threw out the anchor, which, catching hold of the stones, suddenly brought him up, broke his horse's neck, and hurled him a distance of several yards upon the pavement."

This story I heard when I was a boy; and it may serve to show you, that your travellers pick up many a tale of other times, and present it to the public as an account of something that has lately happened.

Page 357. "Towards evening we lost sight of Neversink hills, and could not help thinking upon the absurdity of their name, while I beheld their summits sink into the ocean as the vessel receded from the coast."

I have been accustomed to see the name printed Navesink, and have supposed it an Indian word, corrupted by careless pronunciation into Neversink.

Page 309. "At the period when the Americans were so much exasperated against Great Britain, in consequence of the attack upon the Chesapeake frigate," &c.

The story told in this paragraph is erroneous; and Mr. Lambert was ill informed. I never before heard that the British subjects throughout the states were under the ne-

cessity of keeping within doors, until the popular fury was abated. No Americans, so far as I remember, wore a piece of crape round their arm, in those parts of the country with which I am well acquainted; nor was any man within those limits ducked 'under the pumps, for refusing to comply with that mark of respect for his deceased countrymen.

The chief reason, for which I have quoted this sentence, is the improper attribution which it contains of actions and characters to all the Americans, which are due to a part only, and that probably very small. This is a very common and very unfortunate practice of your travellers in the United States. They see or hear of something which is done in this country, some local custom, some solitary incident, some good or bad treatment of a foreigner. They find two or three bad inns, make with some sharper a disadvantageous bargain, purchase lands unadvisedly of some jobber, and are bitten in the contract, and are otherwise injured, teased, or abused. Immediately the character becomes in their mouths universal; the custom spreads over the whole country; the incidents become a general history; the people have all turned sharpeners and land jobbers; the inns are all dirty, and the innkeepers rude, vulgar, and insolent.

The case, in which this conversion of individuals into a class, and of particulars into generals, is most frequent, and which an inhabitant of New-England regards with very little complacency, is that, in which the customs, manners, morals, and other characteristics, of other states of the Union are applied to his own. A traveller in one of the United States is told, that the inhabitants treat their slaves with cruelty; in another he is informed, that they are engaged frequently in duels, fighting cocks, gouging, and horse-racing; that they are rude and insolent to strangers; that their inns are wretched; their churches few, poor, and decayed; their ministers few, and many of them uneducated; the manners expensive; the income of the inhabitants anticipated, and their character extensively that of semi-civilization. Now, whether these things are truly said or not, I am not at present interested to inquire. My objection lies to the manner in which they are described and attributed. They are described as general customs of the whole country, and are attributed to its inhabitants uni-

versally. Thus we are told, that the *Americans* gouge, race horses, and fight cocks; and that the inns, the churches, the ministers, the manners, and the customs of the United States are such and such.

Suppose I were to travel through Spain, and, finding the inquisition in that country, should say, in the journal of my tour, that this horrid tribunal is established in Europe, and that the inhabitants at the end of certain periods celebrate the *auto da fe*. Suppose I were to travel through Turkey, and, accommodating my journal to the manners of the Turks, should say, that the people of Europe are Mohammedans, wear *mustachios*, keep their turbans on, and pull off their shoes in their mosques, have each four wives, and as many concubines as they can maintain, are served by eunuchs and mutes, and are obliged to go once in their lives on a pilgrimage to Mecca. Or suppose I should make an excursion into Russia, and should attribute all that Dr. Clarke has said to disgrace the people of that country to the Europeans generally; or, proceeding onward to Lapland, should attribute to the inhabitants of Europe the size, structure, features, and complexion of the Laplanders; what would a candid and intelligent man think of my assertions and my character? What would the inhabitants of Great Britain, France, and Germany, think of a traveller who applied to them declarations which were true of Spaniards, Turks, or Laplanders only?

Yet these assertions, when made concerning the people of Europe at large, would be no less just and true than those assertions which you travellers often make concerning the inhabitants of this country, under the general names of *Americans*, or the people of the United States; assertions adopted with even less discrimination by several writers in your literary journals. The customs, manners, and morals of the states at the southern and western borders of the Union are, to a great extent, absolutely unknown in New-England; and the story concerning the inns, the churches, the ministers, the gouging, the horse-racing, the cock-fighting, the gambling, and the great variety of imputations thrown by your tourists on the character of the *Americans*, are as little applicable to New-England as to Old England, and in most instances much less. Your people make horse-racing an amusement of high importance; and

your gentlemen, clergy, nobles, and princes, frequent this diversion at Newmarket in the same manner as your jockies. Your people fight cocks: to us the thing is unknown, except by report. Gambling is carried on to an extent immeasurably greater with you than with us. Gouging, familiarly attributed to us by some of your writers, is as absolutely unknown in New-England as in St. James's palace. Our inns, perhaps, are not as good as yours, but I am confident that they are better than those of any other country. Our plain people have more civility than such of yours as visit this country, and are abundantly better informed. The gentlemen are less haughty, distant, and reserved. Of our churches and ministers I have already given you a sufficient account.

But this is not all. Your travellers seize on a single person, or a solitary fact, and make them the representatives of a whole community, and a general custom. Have you no awkward persons? No sharpers? No debauchees? No profligates? No blunderers in language, both in pronunciation and meaning? If not, what are we to think concerning the representations made of the morals, manners, and language of your inhabitants in plays, novels, newspapers, literary journals, travels, and moral treatises. Is an American to form his ideas of the language of Great Britain from that of the driver of a stage coach, a porter, a Yorkshireman, or an inhabitant of Wales? Are the morals of Wapping to characterize the English nation? Is the phraseology of Billingsgate to become a specimen of their breeding? Are the coal-heavers and coal-miners, who supply London with fuel, to become the index of your manners? And are we to learn the state of your morals from Colquhoun's Police of London, or from that of the Thames?

Mr. Lambert is less afflicted with this disease of turning particulars into generals, and individual facts and persons into a host, than most of your travellers. Yet even he is not without some trespasses. They are, however, so few, and of so little moment, as scarcely to demand animadversion.

Page 431. "The militia of the United States is, for the most part, badly disciplined. In the towns, some show of military force is kept up by the volunteers; but throughout the country places the militia meet only to eat, drink, and be merry."

That this may be true of the militia of some other states in the Union I am not warranted to deny, but it has no application to Massachusetts and Connecticut. With the character of the militia in other states I am very imperfectly acquainted. In these the militia are an excellent body of men; and, though inferior in most instances to some of the volunteer corps in the large towns, are well dressed, and to a great extent well disciplined. An American officer of distinction, who at New-London saw daily the appearance and discipline of the Connecticut state troops, taken by voluntary enlistment, and stationed in the neighbourhood of that city, declared that he had never seen a finer body of men, although he had often seen the guards of his Britannic Majesty and the invincibles of Napoleon. The militia of these states, whenever they are assembled for the purpose of discipline, instead of spending their time in eating and drinking, are very industriously employed in the proper business of the day.

Vol. iii, p. 80, "It (New-Haven) has a harbour for small coasting vessels."

The harbour of New-Haven admits easily ships of three and four hundred tons; and a number of the vessels owned in this town have *coasted* round the globe. Mr. Lambert arrived at New-Haven about midnight, and left it the next morning. It is not strange that his account of it should be both defective and erroneous.

Page 86. "Hartford contains about 10,000 inhabitants."

The city of Hartford contained 3,955 inhabitants; the remainder of the township 2,048.

Vol. ii, p. 131, Mr. Lambert says, "Albany contains about 6,000 inhabitants."

The inhabitants of Albany, by the same census, amounted to 9,356, and, including the little town of Colonie, separated from it only by an imaginary line, 10,962.

Vol. iii, p. 86. "Elders go about and forbid innkeepers to suffer any person, at their peril, to travel (*i. e.* upon the sabbath)."

Somebody abused the confidence of Mr. Lambert. Such a fact, I presume, never took place in Connecticut. The ministers of this state have no authority over innkeepers, or any other persons, except as ministers or parents, and are not accus-

tomed to meddle with business which is not their own. The sportive observations at the conclusion of this paragraph are therefore out of place.

Page 88. "It was only within these few years that the spring was discovered."

Fifty years since it was at least as much celebrated as at the present time.

Page 89. "Throughout the states of Connecticut, Massachusetts, and New-York, a remarkably neat, and indeed elegant style of architecture and decoration seems to pervade all the buildings in the towns and villages, and, I understand, is more or less prevalent in the northern and middle states. The houses in the small towns and villages are mostly built of wood, generally one or two stories above the ground floor; the sides are neatly clap-boarded and painted white; the sloping roofs are covered with shingles, and painted of a slate colour, and with sash-windows, green Venetian shades outside, neat white railings, and steps, have a pretty effect. Sometimes the entrance is ornamented with a portico. The churches, or, as they are oftener termed, meetings, are constructed of similar materials, painted white, and frequently decorated like the houses, with sash-windows and green Venetian shades. The building is also surmounted by a handsome spire, or steeple, with one or two bells. A small town, composed of these neat and ornamental edifices, and situated in the neighbourhood of well cultivated farms, large fields, orchards, and gardens, produces a most agreeable effect, and gives the traveller a high opinion of the prosperity of the country, and of the wealth and happiness of its inhabitants. Indeed, those parts of the northern and middle states, through which I travelled, have the appearance of old, well-settled countries. The towns and villages are populous; provisions are cheap and abundant; the farms appear in excellent order; and the inhabitants sober, industrious, religious, and happy."

I wish this passage to be compared with the declarations of Volney and other travellers on this subject.

Page 94. "The inhabitants of Marlborough are nearly all congregationalists. This denomination of Christians practise a form of worship, that easily reconciles the Presbyterian and Episcopalian to meet in one church. It is in some sort a re-

laxed Presbyterian service. They have no written form of prayer; the service consisting of chapters of scripture, extemporary prayers, and a sermon, with psalms or hymns at intervals. The minister frequently reads his discourse as in the Episcopal churches; and organs are often put up in the meeting house. The prayers of those congregational ministers have been of that general and tolerant nature which embraces all sects and denominations of Christians; supplicating for the safety and welfare of all men, without respect of persons. Their discourses were generally of an evangelical cast, but devoid of all absolute tenets, dogmas, and denunciations. Faith was earnestly recommended, but the necessity of good works was strenuously enforced."

I hope these remarks will be admitted by Englishmen, and among others by your journalists, as proofs that the inhabitants, particularly the congregationalists, who constitute the great body of the inhabitants of New-England, are extensively destitute of that bigotry so liberally fastened upon them by former English travellers, and by a multitude of their countrymen. I hope, also, that it will be allowed to refute the imputations of intolerance, on these very people, by the Duke De La Rochefoucault; good natured and candid on every other subject, but always erroneous and sometimes perverse on that of religion. I hope, also that the declaration (page 86 of the same volume), "The people of Connecticut are distinguished by their industry and economy, strict piety and devotion," will contribute to diminish the number and the spirit of those aspersions, which have been so long multiplied on the moral character of the New-England people in Great Britain.

Page 98. "Through the whole of this journey of two hundred and forty miles, from New-York to Boston, I had passed over a most beautiful tract of country, which from the manners of its inhabitants, the excellent order and condition of its towns, villages, and buildings, its farms, orchards, gardens, pasture and meadow lands, together with the face of the country, undulated with mountains, hills, plains, and vallies, watered by a number of rivers, small lakes, and streams, afforded a variety of the most beautiful landscapes, and strongly reminded me of English scenery."

Compare this account with that of Volney, concerning the same tract of country.

Ibid. "Much has been said by former travellers of the familiarity and rudeness of the American people. I will not attempt to contradict their assertions; but for myself I must declare, in justice to the American character, that I experienced the utmost civility, and even politeness, from the inhabitants in every part of the country through which I travelled. The coachmen were civil and the tavern-keepers attentive; wherever I had occasion to mix with the country people, I never met with the least rudeness or shadow of impertinence on any occasion; on the contrary they were civil and obliging."

Compare this passage with the various reports of your travellers, particularly of Weld and Ashe, concerning this subject. Let them compare it with their own caricatures, and blush for the gross injustice, which, through prejudice and ignorance, or from a cause still more censurable, they have done to the inhabitants of this country.

How much happier, because more just, is the spirit of Mr. Lambert, than that of his predecessors.

Page 100. "Those travellers, who visited the United States soon after the Americans had obtained their independence, were swayed by their prejudices, for or against that country." And again, page 101. "If they (the English travellers) had been the dupes of a few knaves, the American people were branded as rogues; and the rudeness, imperfections, and chicanery of individuals were set down to the account of the whole nation. Sometimes they published their complaints to the world, and these, becoming current, have tended to increase that animosity and disgust, which the American revolution had engendered, and which were already too prevalent in England."

It is sufficient to have transcribed these declarations of Mr. Lambert. They are too just to admit of a doubt; and, to him who feels any regard to the subject, too important to be retold without interest.

Page 105. "The females of the New-England states are conspicuous for their domestic virtues. Every thing in their houses has an air of cleanliness, order, and economy, that

display the female character to the greatest advantage. The young women are really handsome. They have almost all fair complexions, often tinged with the rosy bloom of health. They have generally good, and sometimes excellent teeth. Nor did I see more instances to the contrary, among the young women of America, than are to be met with in England. Their light hair is tastefully turned up behind in the modern style, and fastened with a comb. Their dress is neat, simple, and genteel; usually consisting of a printed cotton jacket, with long sleeves, a petticoat of the same, with a coloured cotton apron, or pin-cloth, without sleeves, tied tight, and covering the lower part of the bosom. This seemed to be the prevailing dress in the country places. Their manners are easy, affable, and polite; and free from all uncouth rusticity. Indeed they appear to be as polished and well-bred as the ladies in the cities; although they may not possess their highly-finished education. Yet, in the well-settled parts of New-England, the children do not want for plain and useful instruction; and the girls especially, are early initiated in the principles of domestic order and economy. At the taverns and farm-houses, where we rested on the road, we found the people extremely civil and attentive. We were treated with as much respect as if we had been at our own houses; and the landlord, his wife, and daughters, waited on us in the most obliging manner. I do not mention this as a solitary instance, it was general at every house where we stopped; neither have I drawn my conclusions merely from the reception I met with at taverns, and other places of public resort; but from my observations upon the people in general, with whom I had frequent opportunities of mixing, whether they belonged to the highest or the lowest orders of the community. I believe it is generally allowed, that, for a traveller who wishes to make himself master of the real character and disposition of a people, it is not sufficient that he associate only with the grandees of a nation; he must mix with the plebeians; otherwise he acquires but false ideas of the country and its inhabitants. 'The great mass of nations,' says Dr. Johnson, 'are neither rich nor gay. They, whose aggregate constitutes the people, are found in the

streets and villages, in the shops and farms, and from them, collectively considered, must the measure of general prosperity be taken.' From these I have judged of the real character of the Americans; and I found it as difficult to discover a single particle of rudeness in the behaviour of the men, as it was to discover an ugly face or bad teeth among the young women."

This paragraph is so just, and at the same time so honourable to my fair country-women, that I was willing to transcribe it all. The women of New-England are very generally such as are here described; differing however, as you will suppose they must differ, according to their circumstances in life. As I have before given their character, I will not weary you by enlarging upon it here. In one particular Mr. Lambert has contravened my own belief. I had supposed that the teeth of the New-Englanders, particularly of the females, were less generally good than those of the English. Mr. Lambert has pronounced the fact to be otherwise, and is unquestionably much abler to make the comparison than I can pretend to be.

Page 112. "At the upper end of the park (in Boston) there is a stand of hackney coaches, superior in every respect to vehicles of that description in London. The horses and carriages of some of them are equal to the best glass coaches."

Thus an Englishman has found one thing in the United States, which is superior to the same thing in London. I hope this will be remembered.

Page 167. "An American writer, in reviewing Mr. Moore's 'Epistles, Odes, and other Poems,' descants with much truth and justice upon the false estimates which the English people, in particular, form of the American character.

"'All ranks of people in Britain,' says that writer, 'from the prince to the peasant, appear to be most profoundly ignorant of our situation, both individually and collectively. Not even the British statesmen form aught bearing the least resemblance to a correct notion of our actual condition; and the ambassadors sent out to America from Britain, instead of

searching into the character of the people, are more employed in tattling and gossiping at tea-parties and routs.'"

Observe, that Mr. Lambert, an Englishman, pronounces these observations of the American writer to be true and just; and therefore the English nation in particular, that is, more than other people, form false estimates of the American character. What is the sentence which Mr. Lambert thus pronounces to be just? It is no other than that all ranks of people in Britain, from the prince to the peasant, appear to be profoundly ignorant of our situation, both individually and collectively. And that not even the British statesmen, nor the British ambassadors, understand this subject. And what is the reason of this ignorance? Evidently they do not think the subject worth their investigation. I am satisfied that your ambassadors should, if they please, employ themselves more in tattling and gossiping at tea-parties and routs, than in learning the character, interests, and relations of the people among whom they reside, and to learn whose character and circumstances is an immediate and important part of their duty. Your statesmen also may, with my consent, be satisfied with the conduct of these functionaries; and, as they have already done in many instances, may hereafter send to the American States men, who, instead of promoting the interests of their own country or ours, will while away the period of their embassy in parade and pleasure. But I protest against the representations of any man who is profoundly ignorant of our character and situation, when he undertakes to describe either. Let him learn what we are, and what are our circumstances, or let him be silent concerning us. He who desperately ventures on falsehood, in cases where he is ignorant, is very little removed from him who utters it in direct contradiction to his own knowledge.

The observations which I have last quoted from Mr. Lambert's book, you will remark, are taken from an American writer, who reviewed Anacreon Moore's Epistles, Odes, and other Poems; and are followed by several strictures upon some allegations of this man, against the American character.

You will easily believe that every American, who has reputation or worth, must feel a mixture of indignation and contempt when he hears this pedlar of filthy rhymes say, that the

American character is made up of iniquity and baseness. Let him look at his own works, and observe how small a part of them is not employed for the sole purpose of corrupting mankind. How little of his time has he spent in any other business than that of a pander to licentiousness. He has talents which might have rendered him respectable, but he has only prostituted them. Nor will any felicity of numbers, style, or imagery, which his admirers may challenge for him, at all lessen the infamy which has already attached to his name, and which will adhere to it so long as it is remembered. If this profligate writer possessed any optics, which would enable him to look inward, the world would hear no more of his aspersions on others. His own baseness and pollution would occupy all his future thoughts; and the remainder of his life would be spent in confessions and tears.

Page 477. "They (the Vermontese) have often displayed their dexterity as horse-jockies in Canada, and exchanged their weak and ricketty pacers for the hardy Canadian horses."

Mr. Lambert mentioned this fact before in nearly the same language. The reader would suppose from it, that the inhabitants are generally employed as horse-jockies. The people of Vermont are employed in farming, and it is believed that few of them are horse-jockies. It would also be supposed from these declarations, that pacers abound in Vermont. In my various journies through this state I do not remember that I have seen even one. It is a great misfortune to New-England, at least, that this breed of horses is so nearly extinct. The Narrhaganset horse was undoubtedly the best for the saddle which we have ever known. The few which remain of that breed are purchased with extreme avidity, and usually at a very great price. Nothing better deserves the attention of the farmer than the restoration of these fine, sprightly, vigorous animals, to the possession of his countrymen.

Page 479. "I found in several instances, that the people of Vermont, and some other of the New-England states make use of many curious phrases, and quaint expressions." Again.

"Every thing which creates surprise is awful with them. 'What an awful wind,' &c." Again,

"A variety of other quaint expressions are equally common, and have become favourite phrases, not only among the country people, but also among some of the American writers."

A number of these quaint expressions are recited by Mr. Lambert in the sentences immediately following. They are these, with little variation, which have been repeated by every English traveller who has thought it proper to mention this subject. One would think, that even Englishmen must be wearied by the repetition.

The truth concerning this subject is, there are people in this country, as there are in all other countries, who use language imperfectly and improperly. Terms of exaggeration are common in the mouths of all men; and different terms are used at different periods by the same individual, and the same community; and at the same period by different individuals, and different parts, at least, of the same community. Thus the words, grand, capital, monstrous, awful, dreadful, terrible, wonderful, surprising, astonishing, amazing, devilish, damned, and many others, have had their place and their day; and some or other of them are in use in this country at the present time. A moderate number of ignorant people employ the term awful for this purpose; as a number, not very moderate, of your countrymen use the terms damned and devilish, with at least as much quaintness, and more turpitude. But Mr. Lambert may be assured, that, although he must from his birth be supposed to be infected with the English disease of finding fault with the language of Americans, yet, had he resided in New-England twelve months instead of twelve days, he would have found, that our language is less quaint, and less corrupted, than that of his own country. The reason is obvious. The people at large are much better educated; a fact which he himself recognizes in the 474th page of this volume.

Page 480. "I could collect hundreds of others (colloquial barbarisms), equally absurd, which have been invented by Americans, who are desirous of introducing what they call an American language."

There are probably two errors in this observation. One is, that there are no such inventions. Certainly there are very

few. I know but one man, a very respectable one indeed, who has made any attempts of this nature. The other is, that he could collect hundreds of these colloquial barbarisms, whether invented or uninvented.

There are several other errors of serious importance in this work. But not being possessed of the means of establishing the truth with respect to the several subjects, I shall omit them. Others still, of a subordinate nature, I have thought it unnecessary to mention. Upon the whole, Mr. Lambert's work is creditable to his understanding, accuracy, and diligence in obtaining information. And, what is much more honourable to himself, exhibits in a very advantageous manner his candour, justice, and integrity.

I am, Sir, &c.

LANGUAGE OF NEW-ENGLAND.

LETTER I.

The English Language in this Country pronounced more correctly than in England. Blunders in Language customary in London. Reasons why the People of New-England pronounce the English Language with propriety.

DEAR SIR;

AMONG the things for which the people of the United States, particularly of New-England, have been censured and ridiculed by your countrymen, our language, in a variety of respects, has come in for its share. We have been accused of an erroneous pronunciation; of retaining ancient words, which you have discarded; of annexing to others an unwarranted meaning; of coining new ones; and of thus contributing to render the language perplexed, unsettled, and imperfect. As I have never seen this subject examined, except on one side, I shall take the liberty to give you a few thoughts concerning it; and flatter myself that you will willingly accompany me through the investigation.

I shall not, I believe, offend against either truth or propriety if I say, that the English language is in this country pronounced more correctly than in England. I am not, indeed, sanguine enough to expect, that you will credit the assertion, nor that you will believe me to be a competent judge of the subject. Still I am satisfied that the assertion is true. That you may not mistake my meaning, I observe, that by a correct pronunciation I intend that of London; and, if you please, that of well-bred people in London. You may,

perhaps, be inclined to ask, how I can even know what this pronunciation is. I know it in two ways: from hearing a considerable number of Englishmen of this description converse extensively; and from information which enlightened Americans have given me concerning the subject, who have resided in London. In both ways my information has been so extensive, as to forbid every reasonable doubt, in my own mind, concerning its sufficiency.

When I say that the language is pronounced here more correctly than in England, I do not intend, that it is pronounced more correctly, or even as much so, as by some Englishmen; although in this respect I have good reason to believe the difference to be scarcely perceptible*. This I was taught before the revolutionary war, by an English gentleman, an inhabitant of London; who resided in New-Haven a considerable time, and who was several years in the service of the British government. Since that period I have been often told the same thing by respectable Englishmen, traveling or residing on this side of the Atlantic. I have also found the observation verified by the pronunciation of these very Englishmen, and of others.

My meaning is, that the inhabitants at large speak English with a nearer accordance to your standard of pronunciation, than the inhabitants of England. Of this the proof is complete. I have seen a dramatic performance, written in the West country dialect; the words being spelt according to the local pronunciation: of which I was scarcely able to understand a sentence. I have also seen a volume of poems, professedly written in the dialect of Yorkshire, in which, independently of some local phraseology, the distorted pronunciation required a glossary to explain the meaning of many sentences, even to an English reader. Now, sir, it is no exaggeration to say, that from Machius to St. Mary's, and from the Atlantic to the Mississippi, every American, descended from English ancestors, understands every other, as readily as if he had been bred in the same neighbourhood. I have

* Several American gentlemen have informed me, that respectable Englishmen, to whom they have been introduced, have taken it for granted, and even insisted, that they must have been either born or educated in England, because they spoke the language smoothly like themselves.

continually and long had under my own instruction youths from almost all the American states, and am ordinarily unable to conjecture, from their pronunciation, the part of the country which gave them birth. There is nothing here which can be called, without an abuse of language, *dialectic*. This, it is believed, cannot be said of an equal number of people in any country of Europe. The differences of pronunciation, here, are of no moment, unless that of the vowel U deserves to be excepted.

Permit me to turn your attention to the pronunciation of London itself; and to the mistakes and abuses adopted, or rather inherited, by those who were born within the sound of Bow bells. You would scarcely be able, if you were to search every house in New-England, and glean the whole number of individual blunders, to make up such a list as Pegge, in his *Anecdotes of the English Language*, has given us of the errors which for ages have found a residence in your metropolis. To refresh your memory, as well as for some other reasons, I will set down a short catalogue of these elegant peculiarities.

Necessuated . . . for	Necessitated.
Unpossible	Impossible.
Least-wise	At least.
Aggravate	Irritate.
Conquest	Concourse.
Shay	Chaise.
Po-Shay	Post-Chaise.
Gownd	Gown.
Partender	Partner.
Bacheldor	Bachelor.
Obstropolous	Obstreperous.
Argufy	Signify.
Common Gardea	Covent Garden.
Pee-aches	Piazas.
Kiver	Cover.
Daater	Daughter.
Saace	Sauce.
Saacer	Saucer.
Saacy	Saucy.
Chimbly	Chimney.

Perdigious	Prodigious.
Progidy	Prodigy.
Contagious	Contiguous.
For fraid of	For fear of
Duberous	Dubious.
Musicianer	Musician.
Squits	Quits.
Pillord	Pillored.
Scrowge	Crowd.
Sqneedge	Squeeze.
Vemon	Venom.
Serment	Sermon.
Verment	Vermin.
Pallaratick	Paralytic.
Postes }	Posts.
Postesses }	
Sittiation	Situation.
Somewheres, Nowheres, &c.	Somewhere, Nowhere, &c.
Ofens	Often.
Mislest	Molest.
Scollard	Scholar.
Regiment	Regimen.
Howsomdever	However.
Whatsomdever	Whatever.
Commonality	Commonalty.
Properietier	Proprietor.
Non-plush'd	Non-plus'd.
Unbethought	Recollected.
Discommode	Incommode.
Paragraft	Paragraph.
Stagnated	Stagger'd.
Disgruntled	Offended.
Ruinated	Ruin'd.
Solentary	Solitary.
Ingenously	Ingenuously.
Intosticated	Intoxicated.
Perwent	Prevent.
Skirmidge	Skirmish.
Confiscated	Confiscated.
Refuge	Refuse.

Raddiges	Raddishes.
Rubbage	Rubbish.
Nisi Prisi	Nisi Prius.
Taters	Potatoes.
Lovyer	Lover.
Pottecary	Apothecary.
Nyst	Nice.
Nyster	Nicer.
Closte	Close.
Closter	Closer.
Sinst	Since.
Wonst	Once.
Industerous	Industrious.
Sot	Sat.
Frag	Fragments.
Moral	Model.
Jocosious }	Jocose.
Jecosious }	
His'n	His.
Hern	Her's.
Ourn	Ours.
Yourn	Yours.
The t'other	The other.
Any hows.	
Some hows.	
No hows	
Nolus bolus	Nolens volens.
Weal	Veal.
Winegar	Vinegar.
Vicked	Wicked.
Vig	Wig.

And the beautiful examples in the following dialogue between a citizen and his servant :—

Citizen. Villiam, I vants my vig.

Servant. Vich vig, Sir?

Citizen. Vy, the vite vig, in the vooden vig box, vich I vore last Vednesday at the westry.

Neighbourwood Neighbourhood, &c.

I don't know nothing about it.

Worser Worse.

Lesser	Less.
More worsen.	
Most agreeablest.	
Knowd	{ Knew. Known.
See'd	{ Saw. Seen.
Mought	Might.
Axe	Ask.
Fetch a walk	Take a walk.
Faught a walk	Took a walk.
Fotch	Fetch.
Cotch cold	Caught cold.
Fit	Fought.
Shall us	Shall we.
Summons'd	Summon'd.
A dry, a hungry, a cold.	
Hissel	Himself.
Theirselves	Themselves.
This here	This.
That there	That, &c.
A few while	A little while.
Com'd	Came.
Went	Gone.
Gone with	Become of.
Went with	Became of.
He is gone dead	He is dead.
He went dead	He died*.

Of these ornaments of the English tongue, some are found among the ignorant people in this country. A great part

* In the next paragraph Mr. Pegge adds:—

“ These, Sir, and a few other such vulgarities (to use the London word), such *utis sermone*, are to be heard daily throughout the bills of mortality I readily admit; but then every body understands their meaning, and their language is not like the unintelligible gabble of nine-tenths of the provincial inhabitants of the remote parts of England, which none but the natives can understand; though I doubt not, but on close investigation, such language (as I hinted before) might be radically justified. Bring together two clowns from Kent and Yorkshire, and I will wager a *ducet* that they will not be able to converse for want of a dialect common to them both.”

must, I believe, be acknowledged to be exclusively the property of your metropolis. The former class will at least serve to keep our blunderers in countenance. The latter constitute a collection of improprieties, which far exceeds every thing known in New-England. I ought to add, that here mistakes of this nature belong only to individuals, and do not extend even over a single village; much less are they spread through a considerable tract of country. It will not be supposed, that uneducated men will be free from errors, either in the pronunciation or the use of language. But we have none, even among such men, so outrageous as these.

Among the reasons, which here contribute to a general propriety, both in the use and the pronunciation of language, the following are not without their influence.

A great multitude of the parochial schools are taught to a considerable extent by young men educated in colleges, and in this manner derive their pronunciation immediately from the common standard, in a good degree.

The great body of our people are regularly at church, and thus imbibe their pronunciation in a considerable degree from the clergy.

All those, who are liberally educated and polished, converse, as I have heretofore observed, more freely and universally with their plain neighbours than probably was ever done in any other country; and some persons of the former character are found in almost every village.

As there are here no distinct orders in society, all men endeavour to copy the manners of those who have acquired superior importance and reputation, and that in their pronunciation as well as in their dress and manners. To acquire this resemblance is an object of direct design and active ambition.

Our countrymen, as has been observed, read, and that in such numbers, that it may be justly said to be the general character. Hence they obtain the intelligence necessary to comprehend the importance of this object, and that attentive observation which secures the attainment.

Many of them, also, are, to a considerable extent, present at courts, and there acquire an additional conformity to the standard pronunciation. From these, and doubtless from other causes, some of which may have escaped my attention,

we have derived a pronunciation, probably more uniform than has ever prevailed in any other country in the world.

From an observation in the *Eclectic Review*, I am ready to believe, that the writer supposed the peculiarities of Mr. Webster's pronunciation to be generally adopted in this country. The opinion, if it exist, is erroneous. These peculiarities have spread very little. The friends of Mr. Webster, of whom I am one, regret that his learning and labours should be rendered less useful by his departure, in several instances, from the common standard.

I am, Sir, &c.

LETTER II.

*The Inhabitants of this Country charged with retaining
Obsolete Words; with introducing New Words; with
annexing new Significations to Words. Alterations in
Language less in this Country than in England, for the
last two hundred Years. Vindication of this Conduct.*

DEAR SIR;

WE are accused, also, of *retaining ancient words*, brought by our ancestors from their native country, and since that period left by the English out of their vocabulary. The charge, undoubtedly, is to some extent well-founded. That bodies of men, speaking originally the same language, should, when separated from each other to the distance of three thousand miles, retain, at the end of two centuries, precisely the same words, may, I think, be justly regarded as an absolute impossibility. Certainly no instance of this nature has been hitherto known: of course it ought not to have been expected here. Men always have such words as will express the ideas, which they have occasion to communicate to each other. Nothing is more natural than that we should retain some ideas, and have occasion to communicate them, which you have not retained. Both you and we unquestionably retain some part of the manners of our ancestors: but it is scarcely credible, that we should both retain exactly the same parts. About those, which we severally retain, we shall severally have occasion to converse; and each must have words, expressing the ideas out of which the conversation is made. These, so far as they were in the possession of our ancestors, we naturally retain. This you have done as well as we, and to as great an extent. Nay, I believe you have many more words,

which are not considered as classical by yourselves, than we have. The peculiarity in each case is natural and necessary; and he, who finds fault with it, must be either very thoughtless or very silly. An American, who reads such of your books as display the language and sentiments of humble life; such as plays, novels, and that excellent work, the *Religious Repository*; finds in them a great multitude of expressions, which certainly can plead nothing to justify them, except that they are idiomatic phraseology of ancient times. Many of them, at least, are absolutely without the classic pale; and are accordant with no existing grammatical rules. It is however sufficient for him, that they were the language of those who have gone before you. On what principles are you justified in retaining these words, which will not justify us in retaining ours?

But we are censured, also, for *making new words*. The charge is undoubtedly just. Wherever we find occasion for the use of words, and have them not, we, like you and all other nations, make them. In the state of Connecticut a number of men are chosen annually by each town, to receive from each inhabitant a list of the taxable property in his possession. This list is required by law, and is made up by the proprietor. The men, who receive it, are from their employment styled *Listers*. If the proprietor gives in a false list, he is punished by having the falsified article increased on the list four-fold. Englishmen on both sides of the Atlantic have no fondness for circumlocution. We therefore style this punishment *Four-folding*. These are terms, confined to this state: and, although sufficiently remote from elegance, yet serve to convey ideas of some importance in our state of society, which otherwise could not be conveyed without a periphrasis. A few others, local also, may be found in other parts of our country; and a small number have had a more extensive currency. Among these, *immigrate*, *immigration*, and *immigrant*, hold a conspicuous place. The stream of population flows out of Great Britain; but a part of it flows into the United States. You, therefore, have no use for these words; but we have at least as much as you have for *emigrate*, and its derivatives. Why then should we not use them, rather than be driven to a tedious periphrasis every time

we have occasion to communicate the ideas, denoted by these terms? In Great Britain there are few or no alluvial lands: so few at least, that the most respectable of geographers, Major Rennell, has thought it proper in the Memoir, accompanying his Map of Hindoostan, to describe those, which are formed by the Ganges, and the manner in which they are formed. I know not that you have any single word to denote them. Here, as you will easily perceive by these Letters, they are objects of considerable importance; and hence have naturally received a name. In New-England they are called *intervals*; denoting the land, lying between the original bank, and the stream, to whose waters they owe their existence. This word, derived from our ancestors, we retain, and find it useful. *Freshet* is found in Johnson, who defines it to be a pool of fresh water, and quotes Milton as his authority. It is also found in Ainsworth, who says, "It is the water of the ocean, destitute of salt, near the mouth of a river." I presume he meant the water of the river immediately above the limit, where it begins to mix with the water of the ocean. This definition coincides with the ancient use of the term *Freshes*. *Freshet*, as used here, denotes a considerable addition, made to the waters of the river by melted snow or rain. In this sense it was used by Sir Ferdinando Gorges in the middle of the seventeenth century. Here these accumulations of water are interesting objects; particularly in the spring. At that season, as has been before observed in these Letters, the rivers of this country, particularly the Connecticut, overflow the intervals on their borders to a great extent; and rise sometimes to the height of twenty-five feet above their common level. A fact occurring so often and so regularly, becomes, of course, a frequent theme of communication among the inhabitants, and needs a single word to express it. The word *grade* was probably adopted from feelings and circumstances purely republican. If I mistake not, it sprang up during the revolution. At that period there was a strong disrelish to every thing which savoured of nobility. *Rank*, though originally a harmless term, was, you know, long before employed extensively, to designate this object of republican dislike; and therefore became naturally offensive to an American ear. Still, as some men will ever be superior to others;

as officers in an army particular, even in one which is republican, must be distinguished in this manner; it became necessary to adopt a term, by which this distinction might be expressed, and we enabled to converse about it without a circumlocution. No word more naturally offered itself in this dilemma than the word *grade*. Accordingly it met with a welcome reception; and has ever since occupied a place of no contemptible importance in our vocabulary*.

The verb *progress* can plead nothing more in its own favour, so far as my knowledge extends, than that it is more concise than the phrase, for which it is substituted.

Universally, we make words just as you do, whenever we think they are wanted; and in the same manner mankind have always acted, since they began to speak. The whole number of those, which have been coined here, falls much short of a single column in an octavo dictionary.

Among the words, to which we are considered as *annexing unwarranted significations*, *improve* undoubtedly claims the first place. For this the people of New-England have been laughed at by Dr. Franklin, kindly admonished by Dr. Witherspoon, and severely censured by many others. The unwarranted meaning, which we annex to it, is that of *use, employ*. Thus we say, *improve our time; improve our privileges; improve an estate, a house, a field, &c.* Those who censure us contend, that the only proper meaning of the word is either to meliorate, when a transitive verb; or, when an intransitive, to become better. Unfortunately, however, for all these critics, the original word *improve*, which has been transferred to our own language, is to *use, to employ*. Unfortunately, also, Englishmen have always used the word in the very same sense in which it has been used by us. Says Dr. Watts,

“ Our souls would learn the heavenly art,
To improve the hours we have.”

“ Which is a hint,” says Addison, “ which I do not remember

* “ The prospects of the soldiery were to revel again in the plunder of other countries, and to gain military promotion through war; they thought only of rising above their respective *grades*.”—Speech of Lord Castlereagh in the House of Commons, Friday, April 28, in the debate on the war with France.

to have seen opened and *improved* by others, who have written on this subject."

"I shall now conclude," says Dr. Witherspoon, "by *improving* this subject for the purpose of self-examination."

The practical remarks or inferences, with which sermons are usually concluded, are, to a great extent, by your divines called the *improvement* of a sermon.

The practical use made by Doddridge, in his *Family Expositor*, of each of those sections into which he divides the New Testament, is regularly called by him the *improvement*.

I need not tell you, that, in the instances here quoted, the idea of melioration, or amendment, is incapable of being annexed either to the verb or the noun, and that *to use* or *employ* would be perfectly tautologous with the verb, and the corresponding substantives with the noun.

There are other words of a similar nature, involved in the same accusation, and for the use of them the same reasons may be given. There are very few of them, however, which may not be found, and found used in the same sense, in English writers. On hardly any subject has more silly pedantry been displayed than on this, or coarser and more ludicrous mistakes been made. We have retained very few words, which you have not. Fewer still have been coined, and to still fewer have we annexed any new meanings.

Let us now examine the other side of this subject. How many new words, do you believe, have been introduced into the language by your own countrymen since the colonization of New-England? Look at the writings of your travellers, and mark their numerous gleanings from the French and Italian; and those, too, given out in books intended to be universally read. I allude not here to technical words, though even among these there are many unnecessary terms inserted in their productions. I refer to words customarily used even in familiar conversation; and to those, which have words exactly correspondent in our own tongue. I refer to words, which are apparently introduced by these writers, and many others, merely to let the world know, that they understand French and Italian. How many of these words have become already established in our own language, and how many more are advancing towards the same naturalization. Surely this

right of innovation is not secured to you by an exclusive patent. I know you will claim the authority and the privileges of a parent. But permit me to ask, is our nonage to exist for ever? You have ten millions of people: we have eight. How soon will our numbers exceed yours; and that in a very formidable proportion. You have more learning and more science than we, and you write better. Admit it. How long think you will this be said with truth? The period is not distant, at least as we believe, when we shall be your rivals; and when, in spite of our lakes and marshes; of the recent settlement of this continent, and of the general inundation which it experienced since the deluge of Noah, and which kept it covered for so long a time; in spite of the malignancy of the climate; the want of matter; the want of tails on several species of animals; the sterility of the soil; the multitude of the insects; the defectiveness of the quadrupeds; the contempt of the Quarterly and the sneers of the Edinburgh Reviewers; we are fast advancing towards wealth and power, towards intellectual, and I hope towards moral and religious distinction. If God will continue to give us his blessing, as it has been heretofore given, I have no fear concerning our success in all these interesting particulars. We shall then, at least, have a language, which will be understood here, and will probably answer all the necessary purposes of communication. I hope it will have sufficient force and elegance to satisfy all the reasonable demands of those by whom it will be spoken.

Think not that I am willing to see the language of this country vary from that of Great Britain. There are many reasons for which I should regret so untoward an event. It is "the tongue wherein" I and my countrymen, no less than you and yours, "were born," and to which our attachment is probably little, if at all, inferior to yours. The books, already written in this language, contain more learning, science, and wisdom than those in any other; and the probability is strong, that such as will hereafter be written will add materially to this accumulation of treasure. It is the language of our Bible. It is the language of our laws. It is already established to a considerable extent in the four quarters of the globe, in New-Holland, and in a great multitude of islands of

inferior size. The two nations which speak it, appear, hitherto, to be more interested in spreading the religion of the Gospel through the world than any other; and their common language furnishes them many facilities towards the execution of this glorious purpose. With this mighty advantage in their hands, it is difficult to conceive how far the energy of these nations, directed to the most benevolent of all objects, may proceed; or what is the boundary, at which it may be truly said to them, "Hitherto shall ye come, but no further."

But there is no reason to expect such a disaster. In the ordinary course of things, centuries must pass away before any very material change of this nature can take place. That we ought to make words, to express such ideas as we have occasion to communicate, and as cannot be conveniently communicated by any terms at present in the language, there cannot be a doubt in the mind of any person, who is a competent judge of this subject. All mankind have invariably supplied themselves with words in every such case. It would be idle to expect in us, or in any other people, a departure from this course. It is a law of our nature; and absolutely necessary to the intercourse of intelligent, and to some extent even of savage, society. Climate, soil, and other local circumstances, present many objects to one nation, which are not known by another. Minerals, vegetables, and animals; the revolution of the seasons, nay even the state of the weather, furnish almost every nation more or less with ideas, which are peculiar. Arts, commerce, manners, government, religion, and all other objects, about which the mind is voluntary, and with respect to which it is continually forming new ideas by its power to compound, abstract, and compare, furnish very many more. To communicate many of these will be felt to be indispensable; and, wherever terms are wanting to express them, new ones will regularly be made. Circumlocutory phraseology will rarely be felt satisfactorily to answer the purpose.

A variety of things in our climate, soil, and other local circumstances, in our minerals, vegetables, and animals, differ materially from the same things in Great Britain. These things, generally, must have names. Wherever existing words, without too violent a deflection, can be employed as

names for them, they will be adopted. But there are cases, where no such words can be found; and in these new ones will be made. Much more extensively applicable are these observations to ideas, framed by the mind, and derived from the state and business of society. These, being in every advanced state of civilization very numerous, require many new names to express them; and, wherever the ideas are to be communicated to others, such names will be found. Nothing but ignorance, or inadvertency, can permit any man to believe, that the people of the United States will not act in this case, just as all other people have acted; particularly as the British nation has always acted. Within a century and a half, you have introduced into the English language one-third, perhaps, of its vocabulary. Why, when our necessity or convenience, or, to use a single term, when our exigencies require it, should we not be expected to do just what you and all other nations have done? Why should it be an object of surprise, that we have thus done? The copiousness of the English language, however, is such, that a long time will probably elapse, before new-coined words will be very numerous, on either side of the Atlantic. I have never discovered any inclination to multiply them, here; and I observe a general jealousy among your philologists, which cannot but check any propensities of this nature in Great Britain. A large proportion of the books, which are either studied or read here, are printed on your side of the Atlantic; and every writer in the United States must, in order to acquire the reputation of writing well, conform in a good degree to the standard, established by the English classics. Our state of society also, though in many respects differing from yours, as every thinking man must preconceive, is yet in many more substantially the same. Our laws, religion, and very many of our customs, are more like yours than those of any two nations ever were. Hence, from this copious source of change in languages comparatively few alterations will for a long time be derived. I have often wondered, that so many British writers, and among them several, who would bear their claim to talents questioned with very little patience, should censure the people of this country for innovations of this nature. The considerations, here suggested, furnish not our excuse, nor our justification,

for the case requires neither; but unanswerable proof, that the conduct is a thing of course, and inwoven with the very nature and circumstances of man; that we have acted as all other nations have acted in the like circumstances, and as every man, acquainted with the subject, would expect us to act.

On the same grounds we have retained some words in the language, which are lost out of your current vocabulary. We found use for these words; you did not.

The surprise, expressed by your writers at these facts, their censures, their ridicule, are all groundless. To expect the contrary conduct on our part would have been an absurdity. To demand it would be to demand what never existed, and what in the very nature of things is impossible.

I am, Sir, &c.

the business system. The business system is a complex system of relationships between various stakeholders, including customers, employees, suppliers, and the community. The business system is a dynamic system that is constantly evolving and changing. The business system is a complex system of relationships between various stakeholders, including customers, employees, suppliers, and the community. The business system is a dynamic system that is constantly evolving and changing. The business system is a complex system of relationships between various stakeholders, including customers, employees, suppliers, and the community. The business system is a dynamic system that is constantly evolving and changing.

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LEARNING, MORALS, &c.

OR

NEW-ENGLAND.

LETTER I.

Schools. System of Connecticut. Schools of New-England. Effects of this Education on the People at large. Honourable Roger Sherman.

DEAR SIR;

THE state of learning and science, or generally of information, in every country where these objects are pursued at all, cannot fail to engage the attention of an enlightened and inquisitive mind. To know this, its causes, and its consequences, is to know something in the history of man, which, while it awakens our sympathies, expands our views, and enables us in some respects to form juster opinions concerning our own state of society, and concerning the general character of our race. Since the American revolution, it has extensively become a custom among writers in Great Britain, who either find or make a reason for speaking of the subject at all, to treat the character of the Americans with severity and contempt. The story told there has been echoed here; and there have not been wanting natives of this country, who, having learned by rote the observations, and especially the sneers, uttered on the eastern side of the Atlantic concerning their countrymen, have repeated them with not a little self-complacency. These men have probably felt, as critics concerning the writer whom they are censuring, that to censure involves of course a superiority to those who are the objects of their censure; and that, therefore, while they are condemning others in the gross, they are elevating their own

character to distinction and consequence. I give these men very little credit for their labours, or for the spirit by which they are dictated. Nor am I satisfied with the kindred efforts, which are made in Great Britain. Generally they have exhibited very little of truth or justice, and still less of candour or moderation. For sneers or sarcasms I have no great respect; and these are the principal weapons which have hitherto been used in this warfare.

A stranger, travelling through New-England, marks with not a little surprise the multitude of school-houses, appearing everywhere at little distances. Familiarized as I am to the sight, they have excited no small interest in my mind; particularly as I was travelling through the settlements recently begun. Here, while the inhabitants were still living in log-huts, they had not only erected school-houses for their children, but had built them in a neat style; so as to throw an additional appearance of deformity over their own clumsy habitations. This attachment to education in New-England is universal; and the situation of that hamlet must be bad indeed, which, if it contain a sufficient number of children for a school, does not provide the necessary accommodations. In 1803, I found neat school-houses in Colebrook and Stewart, bordering on the Canadian line.

The general spirit and scheme, by which the education given in parochial schools (for such I shall call them) is regulated throughout the New-England states, are substantially the same. It will be sufficient, therefore, to give a particular account of the system pursued in Connecticut.

The state of Connecticut is by law divided into school societies. These societies are empowered to divide themselves into as many school districts as their convenience may require. They are also empowered, in each case, to form school districts, by uniting parts of two neighbouring school societies, as they shall mutually judge convenient. In this manner the whole state is divided.

The districts have severally power to build school-houses, and to purchase grounds on which to erect them; to repair them, and to tax themselves for the expense; to appoint a clerk to record their proceedings, a collector of taxes, and a treasurer.

For the support of the schools, the state pays out of the treasury, annually, the sum of two dollars upon every thousand dollars in the list of each school society, to its committee, for the benefit of the schools within its limits. It also pays to these societies, half yearly, the interest arising from the school fund. To form this fund, the state sold part of a tract, called "the Connecticut Reserve;" lying on the southern border of Lake Erie, within the present state of Ohio. The principal sum, arising from this source, was, in the treasury books, in May, 1812, 1,341,939 dollars*. At the same time, the first of these payments amounted to 12,924 dollars. But, in order to entitle a school society to these sums, their committee must certify, that the schools in said society have been kept for the year preceding in all respects according to the directions of the statute regulating schools; and that all the monies, drawn from the public treasury for this purpose, have been faithfully applied and expended in paying and boarding instructors.

If these monies are misapplied, they are forfeited to the state. If the committee make a false certificate, they forfeit sixty dollars. These committees are also empowered to take care of all property, belonging to their respective school societies, and to dispose of it for the benefit of such schools, according to the true intent of the grant or sequestration, from which the money is derived; unless where either the grantor or the legislature has determined, that such grant or sequestration shall be under the management of persons, acting in continual succession.

All the public monies, intended for the benefit of any school society, are to be paid into the hands of its treasurer.

Each school society is to appoint suitable persons, not exceeding nine, to be overseers or visitors of all the schools within their limits. It is the duty of the overseers to examine the instructors; to displace such as may be found deficient, or will not conform to their regulations; to superintend and direct the instruction of the children in religion, morals, and manners; to appoint public exercises for them.

* The amount of the school fund, in May, 1821, was 1,700,000 dollars.—*Pub.*

to visit the schools twice, at least, during each season; particularly to direct the daily reading of the Bible by such children as are capable of it, and their weekly instruction in some approved catechism; and to recommend, that the master conclude the exercises of each day with prayer.

Any school society is also empowered by a vote of two-thirds of the inhabitants, present in any legal meeting, warned for that purpose, to institute a school of a higher order for the common benefit of the society; in which all the children, whose parents wish it, are to be advanced in branches or degrees of learning, not attainable in the parochial schools.

If any school district within a school society expend less than its proportion of these public monies in supporting its school or schools, the surplus shall be paid over to such districts as have in their school expenses exceeded the sums distributed to them.

Such is a summary account of the system, by which the public schools in Connecticut are regulated. By the public schools, I intend those, which receive benefactions immediately from the state, whether parochial or of a higher class. I think you will agree with me, that provision, very honourable to the state, is here made for their existence everywhere; for the buildings, in which they are to be kept; for the mode of education to be pursued in them; for the establishment of good instructors; for the faithful discharge of their duty in promoting the learning, religion, morals, and manners of the children, and universally, for whatever is necessary in institutions of this nature. Committees are by law appointed, and made accountable for carrying into execution the benevolent designs of the legislature; and visitors are constituted with ample power to compel the performance. A motive, also, is presented of more efficacy than almost any other to induce the inhabitants of every school society and district to see, that every part of these designs shall be faithfully accomplished; viz. the sum, which they are to receive, if the committee certify to the treasurer or comptroller, that all these duties have been performed according to law, or to lose whenever such certificate cannot be given. Should a false certificate be given, the penalty incurred is sufficiently heavy to

prevent the crime from being repeated; especially as the committee can have no personal interest of sufficient magnitude to balance the inconvenience.

Accordingly, the schools are everywhere in existence, and are everywhere managed with a good degree of propriety.

Two things, only, seem to be wanting to render the system complete. One is the establishment of the same scheme of education throughout the state; the other is the institution of a board of commissioners, one in each county, whose business it shall be to examine into the actual state of the schools in their respective circuits, and who should meet semi-annually at Hartford and New-Haven, to receive the reports of the respective committees, compare them with the result of their own inspection, and make a general report to the legislature. The former of these, by making the scheme of instruction an object of public attention, would secure to us the best system, and the latter would assure us of its complete execution.

I have now given you a summary view of the schools in Connecticut. With little variation of figure, light, or shade, it will serve as a portrait, sufficiently exact in this respect, of New-England at large, the state of Rhode-Island excepted. In Massachusetts, New-Hampshire, and Vermont, schools are everywhere established. They are often styled parochial schools. You will not suppose that each parish has a school, distinguished by this title; but that each parish has a sufficient number of schools to admit all the children which it contains. To these little seminaries the children of New-England are universally sent, from two, three, four, and five years of age, to the period in which they have learned to read, write, and keep accounts. In many of them, other instructions are added, according to the skill and disposition of the instructors, and the wishes of the parents. At the earliest periods, children of both sexes are placed under the direction of female teachers, and, at more advanced stages of their education, under that of men. I speak of the common schools only. It ought to be observed, that throughout a considerable part of the country, the female pupils, whether placed under the instruction of men or women, are sent to separate schools.

It has not often happened to mankind, that their children have, in mass, been taught to read and write. In Switzerland

and in Scotland this privilege has been extensively enjoyed, and in a subordinate degree in several other countries. In New-England, with the exception made above, it may be said to be absolutely enjoyed; although a solitary individual may here and there be found, who has not availed himself of the privilege, and who is regularly viewed by those around him with a mixture of wonder and pity.

Goldsmith says, "Of all professions in society, I do not know a more useful or more honourable one than (that of) a schoolmaster; at the same time I dont see any more generally despised, or men whose talents are so ill rewarded." Goldsmith was a native of Ireland, and when he wrote this had long been an inhabitant of England. So far, therefore, as he is to be credited, in a case with respect to which he could hardly mistake, schoolmasters must have been little esteemed and ill rewarded in these countries. Happily, as well as justly, this observation is not true in New-England. A schoolmaster here adds to his reputation, instead of lessening it, by keeping a school, if he performs his duty well, and acquires more weight in society than he possessed before. The reward, also, for this useful service to mankind, is certainly decent, to say the least. Twenty dollars a month, and board, including washing and lodging, amounting in the whole to three hundred and forty dollars a year, is frequently the stipend, which a young man receives for keeping a parochial school.

The effects of this part of the New-England manners are of the happiest nature. By this instruction, all persons, here, find free access to the Bible, and to many other sources of knowledge. Intellectual improvement is in some degree extended to all. Nor is the number of persons small, who, availing themselves of this education in early life, have, without any other advantages than such as their own industry and habits of inquiry furnished them, acquired a considerable share of information; particularly of that practical knowledge, which more than any other makes men useful members of society. Many such men, beside filling useful public offices of inferior distinction, and performing a great variety of that important business, which under many forms and many names exists in every society of civilized men, and is indispensable to general as well as personal happiness, have become magistrates, legis-

lators, physicians, lawyers, and sometimes divines, and through life have sustained useful as well as honourable characters. Nay, such men have been found in several instances on the highest bench of justice, and in the most dignified seats of legislation. You are not, however, to suppose, that they have arrived at these offices by a mere fortunate concurrence of circumstances, by the public courtesy, or by the arts of a demagogue. Here, the public courtesy has usually been a mere tribute of respect to acknowledged worth. The men in question have generally been well qualified for their employments, and have passed through them with reputation.

The late Honourable Roger Sherman was, in early life, unpossessed of any other education than that which is furnished by a parochial school. By his personal industry he supported, while a young man, the family left by his father, and provided the means of a liberal education for two of his brothers. By his original strength of mind, and his attachment to books of real use, he qualified himself to hold, and with an uncommon degree of public esteem actually held, the successive offices of county surveyor, justice of the peace, judge of the court of common pleas, judge of the superior court, representative in the state legislature, councillor, member of the old congress, and representative and senator in the new congress. In these offices he acquired, and deservedly, the highest respect, not only of the people of Connecticut, but also of the first citizens in other states throughout the Union. This gentleman, who went to the grave with unabated honour, and to whose memory I pay this tribute with peculiar satisfaction, was, what very few men unacquainted with the learned languages are, accurately skilled in the grammar of his own language. At the same time he was an able mathematician and natural philosopher; extensively versed in the history of mankind; and a profound logician, statesman, lawyer, and theologian. His character was completed by exemplary integrity, uprightness, and piety. Of how few men can all this be said with truth?

The general remarks, which I have made on this subject, will not be sufficiently explained by a recurrence to mere native strength of mind. There are, unquestionably, in every country, men, whose intellectual capacity and vigour raise them from the common level to eminence and honour; and

those, who are very great, must undoubtedly have possessed great endowments. But these are too rare to satisfy our inquiries in the present case. A considerable part of the distinction, found here, is derived from a combination of advantages and efforts. The advantages, to which I refer, are such as these. Public offices are open to every man. At the same time, an unusual spirit of inquiry pervades all classes of men in this country. In consequence of these facts, the most powerful motives to exertion are continually held out to those whose dispositions prompt them to exertion. In such a state of things a greater number of persons will be affected, and more powerfully affected, by these motives than in any other.

The influence of this general diffusion of knowledge is unquestionably happy. There is no department, and no concern of life, to which it does not extend. Even the private, neighbourly visit among the common people is materially affected and sensibly coloured by it, and is accordingly more rational, enlightened, and pleasant than it is believed to be in most other countries. Conversation is here carried on with a respectable degree of good sense, a variety of information, and often with wit, humour, and brilliancy. Minds may, without exaggeration, be said to mingle in it, and with each other. Nor will men of superior knowledge, unless possessed of a fastidious taste and character, fail either of entertainment or instruction in their intercourse with the substantial farmers and mechanics of New-England.

In a republic, particularly in those of this country, a great proportion of the business, which is termed public, is managed by the people at large. The complicated affairs of school districts, parishes, townships, and counties, demand a considerable share of intelligence, and the agency of a great number of persons. The debates of a town-meeting not unfrequently affect the interests of the inhabitants in a degree, at least as intimate, and often as important, as most of those which are carried on in the legislature; and the office of the select-man is in many respects more closely interwoven with their happiness than that of the magistrate. The extensive powers, entrusted to these men, and the subjects suspended on the decisions of town meetings, I have mentioned in former Letters. I have also observed, heretofore, that probably

three-fourths of all the male inhabitants in the state of Connecticut sustain, in the course of life, some public office or other. To such a state of society, extensively found in New-England at large, this general diffusion of knowledge seems indispensable. All these departments require some, and many of them much thought, good sense, and information. Unless, therefore, knowledge were generally extended, they could not be usefully filled.

Nor is the importance of this fact less real, though perhaps less thought of in the church. A clergyman, here, addresses an assembly, almost all the adult members of which understand, with a good degree of precision, the language which he uses, the doctrines which he teaches, and the illustrations which he employs, that is, if he preaches as he ought to preach. Sound and sensible discourses may here be delivered with a rational assurance, that they will be well understood; and what may be called the elementary part of a preacher's instructions may be safely considered as having been already acquired from other sources. In consequence of this state of things, the churches, in most of the ancient settlements of New-England, are more firmly established, and less liable to be "blown about by every wind of doctrine," than those of many other countries. Among people, possessing a good share of information, religious novelties operate with less fascination, and are more reluctantly received than among those who are ignorant. In a word, knowledge here gives, and in a more desirable manner, a good degree of that stability, which is elsewhere produced by energy in the government.

I am, Sir, &c.

LETTER II.

Academies in New-England. Colleges. State of these Institutions in 1812. Law and Theological Seminaries. Medical, Historical, and Philosophical Societies. Social Libraries.

DEAR SIR ;

YOU may perhaps remember, that in the account which I gave you concerning the establishment of schools in Connecticut, provision is made in the law, which creates the system, for the institution of schools of a higher class than those which are parochial, or of such as in this country are generally styled academies. The knowledge, taught in these schools, is undefined by any general system, and comprehends as much, and as little, of languages, arts, and sciences, as the trustees of each think it proper from time to time to prescribe. In this respect many of them are undoubtedly imperfect, and do not, so well as they easily might, direct the education which they profess to communicate. A wise and well-constructed scheme of education is certainly a desideratum in these seminaries, and might contribute not a little to spread knowledge in a more perfect form, and to a greater extent. There is not, indeed, a very great difference in the objects aimed at, or in the modes pursued. The law commits the inspection of these schools in Connecticut to a number of visitors, annually chosen by those for whom they act, but attempts not to control any other schools besides those which are constituted by itself. The provision of the law is insufficient; but whether a substitute will be provided within any moderate period, which will remedy its defects, is uncertain.

You are not, however, to suppose, that these schools are not very useful seminaries. They are generally filled with students, and are directed by instructors, respectably qualified

for their business. Under this direction a great number of youths are continually employed in obtaining an education in branches of knowledge not communicated in the parochial schools. Here they are qualified for their entrance into colleges. At the same time they are furnished with the necessary means of qualifying themselves for other business, which demands an education considerably enlarged. Thus the country possesses itself of talents, which would otherwise sleep in obscurity; and is enabled to see its affairs prosperously managed in several departments, which, if not of the highest consequence, are yet perhaps more interesting to its welfare than most of those which are. Here they become intelligent surveyors, navigators, happily prepared for commercial apprenticeships, and fitted for the whole routine of human business, which demands a middle education between that of the parochial school and that of the college.

Of these schools there are more than twenty in the state of Connecticut. The exact number I do not know. About ten or twelve of them may be incorporated. Seven or eight are sustained by funds. Some have sprung from the combined exertions of numbers, and some from the efforts of individuals. Of those, which have funds, the principal are Bacon academy at Colchester, amply endowed by a Mr. Bacon, one of its inhabitants; the Episcopal academy at Cheshire; the Hopkins grammar school at Hartford; and the Staples academy at Weston.

In Massachusetts there are forty-eight of these schools, all incorporated, and most, if not all of them, endowed to some extent by the state. The principal of these is Philips's academy at Andover. Two of those in Connecticut, and three in Massachusetts, are exclusively female seminaries. Some others admit children of both sexes.

Of the academies in Massachusetts the district of Maine has its full proportional share.

In New-Hampshire the number of schools, which may with propriety be placed on this list, is thirteen. The principal of these is Philips's academy at Exeter, formerly described in these Letters.

The number of these schools in Vermont is twelve, all of which are incorporated.

I have heretofore observed, that there are eight colleges in New-England.

Harvard college, now styled the university in Cambridge.

Yale college, at New-Haven in Connecticut.

Dartmouth college, at Hanover in New-Hampshire.

Brown university, at Providence, Rhode-Island.

Williams college, at Williamstown, Massachusetts.

The university of Vermont, at Burlington in that state.

Middlebury college, at Middlebury in the same state; and

Bowdoin college, at Brunswick in the district of Maine.

You observe, that some of these seminaries are styled universities, and some of them colleges. You will not from this suppose, that the name university indicates any superior importance, or any more extensive scheme of education. The university at Cambridge is, in some respects, the most considerable; and in every respect the university of Vermont is the least of all these literary establishments.

The state of these institutions, in the year 1812, was the following:—

THE UNIVERSITY OF CAMBRIDGE.

A president; seven professors academical; seven professors medical; three tutors; a librarian; a regent; a proctor; an instructor in the French language.

The academical professors are—of theology; of logic, metaphysics, and ethics; of rhetoric and oratory; of the Hebrew, other Oriental, and English languages; of Latin; of mathematics, and natural philosophy; of Greek; and of natural history.

The three tutors teach—the senior tutor, geography, geometry, natural philosophy, and astronomy; the second, Greek; and the third, Latin.

Of the medical professorships—the first is of anatomy and surgery; the second, of the theory and practice of medicine; the third, of chemistry and the *materia medica*; and the fourth, of clinical medicine.

The two remaining ones are assistants, or adjuncts, to that of anatomy and surgery, and that of chemistry and the *materia medica*.

The number of students the same year was 231.

YALE COLLEGE.

A president; five professorships academical; and three medical.

The academical professorships are—of theology; of law, natural and political; of mathematics and natural philosophy; of chemistry and mineralogy; and of languages and ecclesiastical history.

The medical are—of anatomy and surgery; of the theory and practice of physic; and of the materia medica and botany.

Here also is one professorship adjunct.

Six tutors. The particular provinces of these instructors have been sufficiently explained in the account given of this seminary.

The number of students was 313.

DARTMOUTH COLLEGE.

A president; five professorships academical; one medical; and two tutors.

The academical professorships are—of theology; of civil and ecclesiastical history; of mathematics and natural philosophy; of languages; and of chemistry.

The medical professorship is of medicine.

The number of students was about 150.

The number of medical students exceeded 50*.

BROWN UNIVERSITY, IN 1811.

A chancellor; a president; three professorships academical; and two medical.

The academical professorships are—of law; of moral philosophy and metaphysics; and of chemistry.

The medical professorships are—of anatomy and surgery; and of the materia medica and botany.

* By the catalogue of 1821, the number of students in Dartmouth college was—

Under Graduates	157
Resident Ditto	8
Medical Students	65

Two tutors, and a preceptor of a grammar school, connected with the university.

The number of students was 128.

WILLIAMS COLLEGE.

A president; a vice president; a professor of mathematics and natural philosophy; two tutors.

The number of students was 95.

MIDDLEBURY COLLEGE, 1812.

A president; three academical professors.

One of law; one of mathematics and natural philosophy; one of languages; two tutors.

The number of students was 113.

UNIVERSITY OF VERMONT.

A president; a professor of mathematics and natural philosophy; a professor of the learned languages; a medical professor.

There are also four other professorships on paper.

The number of students supposed to be from 30 to 40.

The means of medical instruction in New-England will be seen sufficiently in this account of its seminaries.

The law school, heretofore mentioned in the description of Litchfield, as being under the instruction of Judge Reeve, and James Gould, Esq., would not, it is believed, do discredit to any country. Law is here taught as a science, and not merely nor principally as a mechanical business; not as a collection of loose, independent fragments, but as a regular, well-compacted system. At the same time the students are taught the practice by being actually employed in it. A court is constituted; actions are brought and conducted through a regular process; questions are raised; and the students become advocates in form.

Students resort to this school from every part of the American Union. The number of them is usually about 40.

Every theological professor in these seminaries is destined to instruct such students as apply to him in the science of theology. But the theological seminary at Andover has

already engrossed most of the young men in New-England, designed for the desk. Three professors, one of theology, one of sacred literature, and one of sacred rhetoric, are already established here; and two or three more will probably be added to their number within a short time*. Fifty students may be considered as the average number for three years past †. As this seminary is richly endowed, and as the gentlemen employed in its instruction are pursuing their business with spirit and vigour, there are the best reasons to believe, that it will hold a high rank among institutions of the same nature.

There are, also, in New-England the following medical societies:—

The Massachusetts' Medical Society.

The Connecticut Medical Society.

The New-Hampshire Medical Society.

The objects of these institutions are to unite the gentlemen of the faculty in friendship, and in one common pursuit of medical science; to discourage by their united influence empiricism in every form; to furnish a centre of correspondence for the reception and publication of medical discoveries; and, universally, to elevate and improve the art of healing.

A historical society was formed at Boston, in the year 1791, and incorporated in the year 1794, by the name of the Massachusetts' Historical Society. The object of this institution is to collect and publish whatever authentic documents may illustrate the past and present state of this country. Twelve volumes of its collections for this purpose have been already published; which in a very honourable manner prove the utility of the design.

An agricultural society has been formed in Connecticut, and another in Massachusetts. A small collection of papers, published by each, has been favourably received ‡.

There are, also, two philosophical societies in New-England. The American Academy of Arts and Sciences in Massachusetts, which holds its sittings at Boston; and the Con-

* A professorship of ecclesiastical history was added in 1819.—*Pub.*

† 1812. Now (1820) they exceed 100.—*Pub.*

‡ Many agricultural societies have been established in New-England during the last three years (1820).—*Pub.*

necticut Academy of Arts and Sciences, which meets in New-Haven. The latter was incorporated in the year 1800. The American Academy has published three volumes. The Connecticut Academy has completed one volume of Memoirs, and also has begun the publication of a statistical account of the state. Both of these institutions are, it is believed, advancing.

I have here given you a summary, and, as I believe, an exact account of the means, provided and employed for the purpose of diffusing literature, science, and general information among the inhabitants of New-England.

It ought, however, to be added, that in a great part of the towns and parishes there are social libraries established. In some places they are considerable; and in all are of material use to the little circles in which they exist. The information which they spread is of importance. They also excite a disposition to read; and this employment naturally becomes a substitute for trifling, vicious, and gross amusements. It also contributes to render society and its intercourse, in a good degree, intelligent and refined; while thought takes place of sense and passion, civility of coarseness, and information of scandal. It also enables parents to give their children better instructions, and to govern them more rationally; and at the same time it renders the children more dutiful and more amiable.

I am, Sir, &c.

LETTER III.

Observations of Buffon, De Pauw, &c., relative to the Deterioration of Animals; of the Bodies, and of the Minds of Men in America. Genius; what, and whence derived. Genius of Americans. Literature and Science of the Americans. Men of Learning. Causes why they are not numerous.

DEAR SIR;

THE contempt, mentioned in a preceding Letter, as cast by some of the inhabitants of Great Britain upon this country, has at times extended to a great part of all which it contains: to its soil; its climate; its vegetable productions; its animals; the bodies of its inhabitants, both aboriginal and derived; the minds, particularly of the latter class; their manners, arts, literature, science, government, morals, and religion. On the continent of Europe it has proceeded still further. The Count de Buffon, and Mr. de Pauw, extend it even to the continent itself; and suppose that there is something defective in its very structure and constitution. Both of these writers imagine, that America has suffered a general inundation, many years since the deluge of Noah, which kept it covered for a long time. To the recency of this inundation the Count attributes the malignancy of the climate in America; the barrenness of its soil; and the imperfect nature of its animals and people. Mr. de Pauw supposes, that the lakes and marshes, left by that inundation, are the cause of its insalubrity; the great number of its insects; the defectiveness of its quadrupeds; the barrenness, both of the soil and the women; the stupidity of the men; &c. &c.

That the Americans extensively possessed traditions, and those not incorrect, concerning the general deluge, is unquestionable; traditions, which it is impossible to apply to any

other event. But this subsequent inundation was formed by the Count himself, whose imagination found little difficulty in deluging worlds, or making them; while Mr. de Pauw found as little in swallowing either the deluges or the worlds.

The animals of America the Count has found to be few in the number of their species; small in their size; defective in their structure; degenerate in their natures; and a great part of them unfortunately without tails. All this train of misfortunes these gentlemen ascribe to the wretchedness of our climate; the infancy of nature on this continent; the sterility of our soil; the deficiency of matter; and the great number of lakes and marshes left by this mischievous deluge. A prudent philosopher will generally choose to be sure of his effects before he looks out for their causes: while those, who make causes, as generally find little trouble in creating also their effects. The man, who could discover the origin of this globe in the impact of a comet against the surface of the sun, which struck off a quantity of melted glass, sufficient to form the world, can discover any thing, and make any thing, which he pleases.

Unfortunately for these gentlemen, there are fewer species of animals without tails in America than on the eastern continent, the Count himself being the umpire.

I have already considered the size and weight of our animals. It is unnecessary to observe again, that the elk, the moose, the brown bear, and the bison, are larger than the caribou or the tapir, boldly asserted to be the largest native animals of this continent, or than a calf a year old. I have also considered the assertion, that European animals, introduced into this country, degenerate; and shall only add, on this subject, that there is now in this town a horse, twenty hands, or six feet and eight inches in height, every way well-proportioned, and but four years old; a native of this land of deterioration.

An eagle was not long since killed at Brookfield in Connecticut, which had just destroyed a calf. The American condor is the largest known bird of prey in the world.

With regard to the bodies of the native Americans, Mr. de Pauw and Dr. Robertson acknowledge, that there are

no deformed persons among the savages of America, because they put all children of this description to death. But they assert, that, wherever this species of cruelty is prevented, the proportion of deformed persons is greater than in any country in Europe. It would have been well, if these gentlemen had furnished us some evidence of the truth of these assertions, or at least of their probability. As they have left the story, it can only afford diversion to such as read it on this side of the Atlantic, mingled with pity for its authors.

Deformed people are certainly uncommon in this country; and the inhabitants are as tall, as well made, as strong, as agile, and as handsome, upon an average, to say the least, as those who visit us from the eastern side of the Atlantic.

With regard to the insalubrity of the climate, I shall have occasion to consider the subject in another place.

The great object, at which all this ingenuity is aimed, is, I suspect, the *minds* of the Americans. Most of the followers of these gentlemen have left to them the task of carrying on a war against the subjects, already specified in these remarks; and have directed their own attacks to the genius, learning, and science, which are found on this side of the Atlantic. As these attacks are peculiarly pointed against the people of the American States, you will cheerfully permit me to pay some attention to them.

There are few questions on which more pedantry, and more prejudice, have been displayed; in which vanity has assumed sillier airs, or reason been oftener put to the blush, than on that, which is so customarily started respecting the comparative genius of different nations. Were it not, that pride is so pleasantly regaled by the incense regularly offered to it, whenever the question is brought up to view, by those who present it, good sense must long ago have been wearied and surfeited, and decency have sickened with the service.

Genius may be generally and accurately defined to be the power of making mental efforts. This definition involves alike what may with propriety be termed logical genius, or the power by which intellectual efforts are made, and rhetorical genius, or that which is seen in the efforts of the imagination and the feelings. The attribute, in both its forms, is unquestionably communicated to some minds more than to others. The great

body of mankind may, I think, be said, with some qualifications, to possess the average share, or genius at the middle point. A few are raised above it, and a few depressed below. The differences among those, who are numbered in either of these classes (differences, which are often very great), are derived chiefly from energy in the individual; from the motives set before him to exert it; and from the incidental advantages, which are furnished to him by the mode and circumstances of his life. This truth is evidenced in a great variety of ways. In many instances, for example, individuals, who have removed from the older settlements in the United States (where they had few motives to exertion, because every thing, which prompts to effort, was already in the possession of others), to the new settlements (where all things of this nature lay equally open to them as to others), have suddenly exhibited talents, which before they were not suspected to possess. So common is this fact, that it is here generally admitted to be a part of the regular course of things.

For similar reasons, operating on other modes of life, the Greeks and Romans, during those periods of their political existence which called for great efforts, and annexed to them splendid rewards, never wanted great men to lead their armies. For the same reasons the French revolution has regularly produced a constant succession of very able generals; and if a considerable number have at any time lost their lives, their places have been immediately filled up by successors equally able. For the same reasons, also, the American and British navies have regularly been supplied with commanders, whose talents have been equal to every achievement within the reach of man.

From these very causes, he, who wishes to satisfy himself, will find derived the whole of that distinction, which attended the four ages, as they are emphatically termed, of genius,

As genius is the power of making efforts, it is obvious that it will never be exerted, or, in other words, the efforts will never be made, without energy; that is, without the resolution, activity, and perseverance, which are necessary to their existence. This energy can never be summoned into action but by motives of a suitable nature, and sufficient mag-

nitude, to move the mind. Nor can it act to any considerable purpose, unless attended with proper advantages. Wherever these causes do not meet, the fire will be smothered. Gray wrote sound philosophy, as well as beautiful poetry, in the following fine stanzas :—

Full many a gem, of purest ray serene,
The dark, unfathom'd caves of ocean bear :
Full many a flower is born to blush unseen,
And waste its sweetness on the desert air.

Some village Hampden, that with dauntless breast,
The little tyrant of his fields withstood ;
Some mute, inglorious Milton, here may rest ;
Some Cromwell, guiltless of his country's blood.

Th' applause of listening senates to command,
The threats of pain and ruin to despise,
To scatter plenty o'er a smiling land,
And read their history in a nation's eyes,

Their lot forbade.

How obviously must the real Milton have been inglorious, if he had been mute ; and how obviously would he have been mute, notwithstanding all his powers, if his energy had not prompted him ; or if commanding motives had not summoned that energy into action.

Various writers have attributed the existence of genius to natural causes, particularly to climate ; and many others, who have not made this ascription in express terms, have yet plainly implied their adoption of it in the manner in which they have generally spoken of this subject. In the contemptuous observations concerning America, and, particularly, concerning the United States, to which I have referred above, this doctrine seems to have been taken for granted. Of these gentlemen I ask, whether the Greeks and Romans owed their genius to this cause. If they did, why does not the same climate now produce the same genius ? Greeks inhabit Greece still. But where are Homer and Sophocles, Plato and Aristotle, Pericles and Demosthenes ? Where are Themistocles, Cyron, Lycurgus, and Epaminondas ? The climate of Italy is unaltered. But who would think of looking for Cicero and Livy, Virgil and Horace ; or for Tasso, Ariosto, and Father Paul, among the inhabitants of

that country? In a word, whence is it universally the fact, that no climate, and no country, has for any great length of time been productive of this coveted endowment.

I ask again, what is the nature, what the quality of the climate? Must it be temperate? If so, whence were derived the talents of the two Gustavuses, Charles the Twelfth, Peter the Great, Suwarrow, and a long train of others, born and educated under a frozen sky? Or, on the other hand, whence were those of Moses, David, Solomon, Job, Isaiah, and Paul? Whence those of Cyrus, Kouli Khan, Mohammed, Sesostriis, and a splendid train of Arabian and Persian poets? Must it be moist? Whence were derived those illustrious inhabitants of dry and parched regions, just now mentioned? Must it be dry? Why were Shakspeare and Milton, Alfred and the Black Prince, Bacon and Newton, born under the dripping canopy of Great Britain? Must it be clear? To what cause then does the world owe Pindar, Pelopidas, and Epaminondas, Erasmus, Grotius, and De Witt? Must it be foggy? How shall we explain the character of Pascal and Montesquieu, Corneille and Racine, Henry the Fourth and Conde?

Perhaps it will be said, however, that salubrity of climate is the immediate cause of this mental superiority. If it were true, that strong health regularly accompanied vigour of mind, if the bodies which last the longest regularly sustained the highest powers of the soul, there would be some reason for resorting to this attribute of climate for an explanation of the difficulty under consideration. But how many of those minds, which have attracted the admiration of mankind, have inhabited frail tenements, and quitted them at a comparatively early period; while the grosser spirits, which occupied the strong barracks of Pratt, and Parr, and Jenkins, and a host of Russian peasants, found them unassailed by disease, and defying death many years beyond a century. At the same time Greece, and Judea, and Arabia, and even Italy, are countries not remarkable for health.

Upon the whole, I believe, with all due respect to the Count and his postillion, that this scheme must be given up.

But were we to allow this curious theory all which it solicits, the result would be in the highest degree favourable, in

some respects, to the United States at large, and in all to the countries, which are the immediate subjects of these Letters. The United States comprehend as great a variety of climates as all Europe, south of the Baltic; and most of the countries which they cover are healthy. New-England and New-York are among the healthiest countries in the world: New-England universally; New-York, with the exception of a very few spots of no great extent. The miserable, malignant, niggard sky, attributed to America by the gentlemen whom I have so often mentioned, furnishes in these two countries more clear and bright days, annually, than are seen by the inhabitants of any country in Europe, except, perhaps, by those in the middle of Russia. The products of the soil are more various, and a great proportion of them are more exquisite. If Mr. de Pauw had visited this country, he would have hunted in vain for the marshes, which gave him so much trouble. You will perceive, that I have passed through a great part of New-England, in the journies which have been mentioned: I had travelled through it extensively before: yet I never found in it a marsh, so far as I remember, which contained more than a small number of acres. That larger marshes exist I have not a doubt. But that they are numerous, or extensive, or of any importance, is a dream of Mr. de Pauw.

As to the lakes, whose exhalations constitute, I suppose, a serious part of the malignancy of our climate, we must plead guilty. There are three great lakes on the borders of the state of New-York, and one of them washes the western shore of New-England, not far from two hundred miles. It must also be conceded, that some of the flat grounds along Lake Champlain and Lake Ontario are in a degree unhealthy. The small lakes in the state of New-York I have elsewhere chiefly enumerated, and have observed, that little spots, near the outlets, are subjected to the fever and ague, and to bilious remittents. The whole of these insalubrious tracts would, I suppose, make up a county of the middle size.

In New-England, as I have heretofore mentioned, there are, besides Winnipiseogee, Umbagog, and Moose lakes, the largest of which is somewhat more than sixty miles in diameter, more than a thousand, which extend from one fourth of a mile in length to perhaps nine miles. If the description,

which I have given of them, be credited, it must be admitted, that their only effect is to add to the beauty of the landscape, and to the pleasure of the inhabitants. Whatever may be their efficacy on the body or the mind, it must undoubtedly be experienced in the greatest degree by those who inhabit their borders. But it has not been discovered, hitherto, that these have been less healthy, or less ingenious, than the rest of their countrymen.

If we suppose genius to be a gift of God, immediately communicated, and independent of natural causes, it must be admitted, that it is given according to his own pleasure, for his own reasons, and when, where, and to whom he chooses. Both the philosophers and the critics, with whom I am now concerned, would probably adopt this method of accounting for the facts in question with reluctance, and only in the last extremity. In this case, however, no reason can be assigned, *a priori*, why this gift should be supposed to descend on a single country in one age rather than in another, or on one country rather than another. Still, if the fact be otherwise, every such argument must, I confess, stand for nothing. Should these causes be given up, and this endowment be considered as descending like beauty, strength, and other natural attributes, in the ordinary course of human propagation, it will, I suppose, be admitted to be subject to much the same laws, to proceed in much the same course, and to be liable to much the same variations, as these attributes. We often see both men and women, of fine talents, the parents of children of the same character, as we often see handsome persons the parents of handsome children. Sometimes, also, superior talents descend through a series of generations. According to this mode of accounting for the existence of genius, the inhabitants of Great Britain will, I presume, readily admit the people of the United States to possess their full share, as the great body of them are descended from British ancestors, and the rest have derived their origin from Europe. The people of New-England, particularly, have sprung almost universally from England itself. Vigour of mind has appeared more frequently in Great Britain than even in Greece; although, for obvious reasons, not so often employed on precisely the same objects. We therefore claim our descent from that

country, which, if any one in modern times can claim the title, must be allowed to be the nursery of genius.

From these observations it will, I think, appear, that the preconceptions of Buffon, de Pauw, Robertson, and other philosophers, concerning the American continent, and its influence upon the bodies and minds of men, are unsolid, and without any foundation in facts. I am, therefore, at liberty to believe my countrymen are not insuperably precluded by any law of nature, or any known decree of Heaven, from the possession, in some instances at least, of those talents, which may do honour to the land which gave them birth, and be the source of important benefits to mankind.

After all that has been said on the subject discussed in this Letter, I am aware, that many of the writers, with whom I am contending, deserting the causes, on which some of their predecessors have so confidently relied, make their appeal to the more decisive evidence of facts, which they say are subversive of all our claims to ingenuity, learning, and science. Unhappily, this subject is rarely treated with sobriety, and not very often with decency. Our cause, instead of being examined, is often prejudged; and, instead of being left to stand or fall by argument and evidence, is proved to be bad by a sarcasm, and condemned by a sneer.

To add to our misfortunes, a train of European travellers have passed through this country, whose books an American reads with astonishment, pity, and diversion; astonishment at the ignorance and falsehood of the writers; pity for that falsehood, and that gross depravity from which it has proceeded; and diversion, excited by the silly prejudices, the ludicrous mistakes, and the distorted narratives, of which these books are very extensively composed. He does not commonly find even the likeness, which may ordinarily be found in a caricature. In my own mind these books have lowered materially the confidence, with which I have heretofore regarded travellers of reputation; and forced me to feel a continual succession of doubts concerning what they had written. If men, passing through a country whose language is their own, and whose laws, customs, and religion not a little resemble their own; a country, to every part of which they have free and safe access, and to every person in which they may, if men

the giving and receiving of some parts of these visits perhaps excepted, the performance of these things is not more useful to mankind than extensive researches into learning and science would ordinarily be? Such researches demand the whole of human life; a great part of it at least. Where, in the life of a clergyman thus occupied, can the time, which is indispensable for them, be found? The business of a clergyman, it is here believed, is to effectuate the salvation of his flock, rather than to replenish his own mind with that superior information, which, however ornamental or useful in other respects, is certainly connected with this end in a very imperfect degree.

In addition to these things it ought to be observed, that clergymen here are rarely possessed of libraries sufficiently extensive to make such attainments practicable. The reason of this fact is no dishonour to them. It is, that they are not able to purchase such libraries.

I have chosen to illustrate the subject by taking a clergyman for an example, because men of that class are often considered as having more leisure than those of any other. But were such pursuits easy, and the time and means for them ample, the persons engaged in them could rarely obtain a tolerable reward for their labours. No American has, within my knowledge, been willing to inhabit a garret for the sake of becoming an author. Books of almost every kind, on almost every subject, are already written to our hands. Our situation in this respect is singular. As we speak the same language with the people of Great Britain, and have usually been at peace with that country, our commerce with it brings to us, regularly, not a small part of the books with which it is deluged. In every art, science, and path of literature, we obtain those which to a great extent supply our wants. Hence book-making is a business less necessary to us than to any nation in the world; and this is a reason, powerfully operative, why comparatively few books are written.

A market for original literary productions is, for this and several other reasons, with which I will not trouble you, so limited, as to hold out little encouragement for the profession of an author. I never knew half a dozen persons who here made writing books their business for life. To write books is not merely a work of genius, or learning, or science; it is,

also, in the proper sense, an art. Accordingly it has been not a little improved by a long progress of time in Great Britain, and on the European continent. Here it has been comparatively little cultivated, because the motives for cultivating it have been comparatively few. In consequence of this fact, most men of the first distinction for genius and intelligence are not authors. Their proper business has engrossed their attention to so late a period in life, as to prevent them from assuming the character. Active life has here, proportionally more than in most countries in Europe, furnished the commanding objects of ambition.

In the universities of Oxford and Cambridge, fellowships in great numbers have supplied the means of deep research in the fields of literature and science. In these, ingenious men have found subsistence, leisure, books, enlightened companions, and every other advantage for mental excursion, gratuitously supplied. The intense student obviously cannot be employed in acquiring property, and must therefore be supported by others, or starve. But on this side of the Atlantic no such support is provided for the votaries either of learning or science. Not a fellowship, as I heretofore observed, exists in any of the literary institutions in the United States. Nor do I know a single foundation, on which an individual is supported for the mere purpose of enabling him to advance far in speculative pursuits.

In Great Britain, also, particularly in England, the livings of the clergy, especially of the superior clergy, and the mode of life to which they are destined, enable them to spend their whole time in study. In America the case is reversed. Here men are only paid for doing the business of their respective professions.

From all these facts you will readily perceive, that peculiar discouragements and obstructions of those speculative efforts, which have added so much distinction to the European character, exist in the United States.

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phy, left in such a situation, that ages might pass on, during which the honest inquirers in the church would be necessarily and invincibly ignorant of its fundamental truths. Nor did he think it proper to sacrifice common sense to metaphysics. Though probably the ablest metaphysician who has appeared, he never warped from the path of common sense. To the scriptures he yielded the most profound reverence, and the most implicit confidence. At the same time, he treated his antagonists with a civility, candour, and moderation, which very few of them, or their followers, have exhibited in return.

The first of my positions is not at all affected by the supposition, that Mr. Edwards's opinions are erroneous; viz. that the loss of his writings would awaken more regret than the loss of a few pages of an ancient author, or even of half the works of all the ancient authors now extant. The question here is merely concerning a matter of fact. You may say, perhaps, that I assert merely my own opinion. I confess it. The reviewer also asserts nothing but his opinion: and I am fairly warranted to believe, that my own regret for the loss of Mr. Edwards's works would be greater than his for the loss of a few pages of an ancient author, or the whole of many ancient authors. Such a loss would be the loss, perhaps, of a few facts, some of them in a degree interesting to mankind: as the case might be, of a few opinions and doctrines of considerable value, or possibly of a fine narrative, or interesting description.

His subjects are the most important in the universe; and his discussions are the clearest, the ablest, and the most decisive elucidations of them which the world has ever seen. He has elicited from the scriptures truths which have escaped other men; has illustrated them by arguments which were never before discovered; and has shown their dependence, connection, and importance, with a comprehensiveness of view, which elsewhere will be sought for in vain.

With regard to the principal subject under examination, principal, I mean, with respect to the present debate, the admission, that Mr. Edwards's doctrines are erroneous, will only exhibit it with still higher advantage. What must have been the talents which could have placed error in such a light, that all the distinguished men, who have appeared on

now extant. I do not intend that the reviewers themselves would feel this regret, but that it would be felt by a vast multitude of mankind, to whom several writers in that review have been both openly and insidiously hostile; I mean Christians. There is not a treatise written by Mr. Edwards, except those which were merely occasional, which has not enlarged science. I particularly specify his treatises on Religious Affections, on the Qualifications for Communion in the Christian Church, on Moral Agency, on Original Sin, on God's last End in the Creation of the World, and on the Nature of True Virtue. The subjects of these discussions have long been acknowledged by the whole civilized world to be of the highest importance to man. They are, also, of the most abstruse nature, and require the profoundest thought and the most enlarged comprehension. Two of them are professedly replies to the ablest philosophers who have written on the Arminian side of the question, that on Moral Agency, and that on Original Sin; and both appear to have terminated the dispute. They have now been published more than fifty years. On one side they have been steadily appealed to as immoveable standards of faith, so far as these subjects are concerned. On the other, they have been bitterly complained of, denounced as heretical, pursued with sarcasms and sneers, and hunted down with contempt; but they have never been answered. Nothing can explain this fact but the acknowledgment, that they have hitherto been believed to be unanswerable.

I am aware that it may, and will, be replied to a part of these observations, that I have here taken for granted a main point, *viz.* that the scheme of Mr. Edwards is true. Of its truth I have not a question, but I will not assume it here. I am not ignorant how many persons disbelieve it, nor how respectable the character is of some who are in this number. Nor am I ignorant, on the other hand, that it is the scheme substantially adopted by all those distinguished men, who, under God, produced the Reformation; nor that it is substantially found in the creeds, confessions, and catechisms of all the Protestant churches, particularly in the articles and homilies of your own church, and, let me add, in the prayers also. It was the glory of this great man, that he had no love for innovation. He did not believe that theology was, like philoso-

phy, left in such a situation, that ages might pass on, during which the honest inquirers in the church would be necessarily and invincibly ignorant of its fundamental truths. Nor did he think it proper to sacrifice common sense to metaphysics. Though probably the ablest metaphysician who has appeared, he never warped from the path of common sense. To the scriptures he yielded the most profound reverence, and the most implicit confidence. At the same time, he treated his antagonists with a civility, candour, and moderation, which very few of them, or their followers, have exhibited in return.

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the side of truth during the last fifty years; not only in Great Britain, but in the whole Christian world, have been unable to detect his errors? Does truth in its own nature labour under such disadvantages? Or did Mr. Edwards possess such singular and transcendent powers?

Indifference to the subject cannot here be pleaded; nor contempt for Mr. Edwards. The numerous complaints made of his writings in Great Britain, and the numerous specimens of ill-nature with which he has been assailed, prove beyond debate, that they have been regarded with far other feelings than indifference. That they would have been answered, had those, who disrelished them so strongly, been able to answer them, there can be no doubt. Look into Boswell's Life of Johnson, and mark the gloom with which the biographer was distressed, from fear that the system of Mr. Edwards should be the truth; and, what I principally intend, observe the dread with which Johnson himself regarded the subject of his appeal to him, and the caution with which he avoided reading the book so pathetically complained of, although Boswell ardently wished him to read it, and although he regarded the Americans with even more contempt than he felt towards the Scots.

Suffer me to add, that in his History of Redemption, and in his treatise on God's last End in the Creation of the World, there is a sublimity of thought, to which, since the days of the apostles, there has been no rival. I do not intend here sublimity of imagination. I intend intellectual sublimity; vast and elevated conceptions of truth. Both of these works, too, were only collections of his sermons, delivered as a part of his ordinary course of preaching, and the former of which was published after his decease.

At the same time Mr. Edwards was a most powerful preacher. It is believed, that no preacher, who has appeared in this country, ever engrossed the attention of his audience so often, so long, and to so great a degree, except Mr. Whitfield. Yet his voice was low, and he was destitute of gesture. During the first third of his ministry he read his sermons. The remainder of his life he often preached, either with short notes, or extemporaneously. The propriety of his pronunciation, his earnestness, his gravity, and his singular solemn-

nity, controlled in the most absolute manner the minds of those who heard him. The Rev. Mr. Hooker, who succeeded him, a gentleman distinguished for his learning, good sense, and elegance of mind and manners, as well as for his moral worth, said to me in a circle, conversing on the nature of eloquence, "This subject is so variously understood and defined, that it is difficult to determine what is intended by it; but, if it consists in making strong impressions of the subject of a discourse on the minds of an audience, Mr. Edwards was the most eloquent man whom I ever knew." The late Nehemiah Strong, Esq., a native of Northampton, and formerly professor of mathematics and natural philosophy in Yale college, observed to me, that in early youth he heard Mr. Edwards deliver the sermons, which now constitute the History of Redemption. His mind, he remarked, was from the beginning deeply interested in the subject. As it advanced, his feelings became more and more engaged. When Mr. Edwards came to a consideration of the final judgment, Mr. Strong said, his own mind was wrought up to such a pitch, that he expected, without one thought to the contrary, the awful scene to be unfolded on that day, and in that place. Accordingly, he waited with the deepest and the most solemn solicitude to hear the trumpet sound and the archangel call; to see the graves open, the dead arise, and the Judge descend in the glory of his Father, with all his holy angels; and was deeply disappointed when the day terminated, and left the world in its usual state of tranquillity.

You will not suppose, that I mean in any of these observations to commend the style of Mr. Edwards. In perspicuity and precision it was, however, excellent; in other respects it was slovenly. His thoughts were such as none of his opposers were ever able to form. In this respect he stands alone among moral and metaphysical philosophers. One excellence his compositions had, which criticism cannot fail to approve. His sermons almost universally rise in their importance and impressiveness from the beginning to the end. This is, ordinarily, the only happy mode of conducting a discourse.

The late Rev. Dr. Edwards, president of Union college in Schenectady (New-York), second son of this gentleman, was possessed of the same superiority of mind. His answers to

Dr. Chauncey's work on Universal Salvation, and to Dr. West's on the subject of Moral Agency, particularly the latter, are efforts of reasoning, to which Europe can show nothing superior in theological and metaphysical philosophy.

The talents of my countrymen have been exhibited, as I think, respectably in various other modes. Dr. Franklin is excepted in this very declaration of the reviewer from the general disgrace; and has been so often pronounced a distinguished natural philosopher, in the most enlightened countries of Europe, and by persons of high eminence, that it is too late to attempt a reversal of this sentence. Professor Winthrop would have done credit to any country in the character of a natural philosopher; as would also Dr. Williams, who afterwards filled the same chair in the university at Cambridge. Dr. Rittenhouse merited this character in a still greater degree. Bred to the business of a farmer, and educated only in an English school, he was obliged by ill health to quit that business, and devoted himself to the employment of a clock-smith, and then to that of a mathematical instrument maker. In both he was his own instructor. He formed the science of fluxions without any knowledge of its existence in Europe, and for a number of years supposed himself to be its author. The best orrery, it is believed, in the world, was invented, as well as made, by Dr. Rittenhouse. At the same time he was a man of a very enlarged and vigorous mind, and thought with peculiar felicity concerning every subject to which he directed his researches. What unhappily is not so often the fact as could be wished, he was also distinguished for moral excellence. Godfrey of Philadelphia was the inventor of the quadrant, falsely called Hadley's; it having been villainously stolen from him by a man of that name. The machinery of Whitney for the manufacturing of arms has not, it is believed, been excelled by any single mechanical effort of a mind accustomed to no mechanical pursuit. The orrery of Pope is a noble specimen of ingenuity, and had it been constructed on a scale sufficiently large to secure its arrangement and durability, it would probably be esteemed inferior to none now in the world*.

* The following account of Pope's orrery, copied from the Massachusetts' Centinel, March 10th, 1788, was drawn up by the very respectable gentlemen, whose names are at the bottom, in conformity to a commission,

Many other specimens of ingenuity might be here mentioned, which have reflected not a little credit on the inventors and their native country. Such is the machine invented by Mr. Whitney for cleansing the upland cotton of its seeds. Such

which they had received from the American Academy of Arts and Sciences, to examine this curious piece of mechanism, and report concerning it to that body.

“ The subscribers, members of the committee for examining machines, in conformity to a vote of the academy, have inspected Mr. Joseph Pope’s orrery.

“ Upon a careful examination, the view afforded them much satisfaction.

“ The Sun, placed in the centre, revolves on his own axis, which is inclined. The several planets, at their relative distances from the Sun, revolve around him in excentric orbits, performing their diurnal motions; and the several satellites revolve around their respective primaries, all in their proper periodic times, determined by the motion of an index.

“ The inclination of the axes of those planets, whose axes are inclined to the ecliptic, is exhibited, keeping parallel to themselves, and always tending to their respective places; and the inclination of their several orbits to the plane of the ecliptic is also shown, as is the heliocentric latitude of each planet in every part of its orbit. The motion of Saturn’s ring is also exhibited.

“ The Moon and the Earth are each half covered with a black cap, to represent the apparently dark parts. Around the Earth are several circles, showing the sidereal time, the Moon’s age, latitude, and longitude, and her motion on her axis, which is inclined, and keeps parallel to itself around the Earth. This motion, being contrary to the common method of performing it, another moon is placed on the same circle, with her axis perpendicular.

“ In the centre of the machine is placed an index, which readily shows at any time the latitudes and longitudes of the several planets. The diameter of the ecliptic circle is five feet and two inches.

“ The machine is in the form of a dodecagon. In each square is a glass fixed to show the movements of the wheel-work, which appears as accurate as it is curious. Each corner is ornamented with a statue of brass. On the top of the case are fixed twelve pillars, which support the great ecliptic circle, across which is fixed a segment of one of the celestial meridians. Between those pillars are plates with calculations. Within the ecliptic is fixed a broad circle, representing the zodiac, on which are delineated the twelve signs, and the fixed stars in their proper places.

“ The face is a plane, above which all the bodies revolve, and are put in motion by a single winch, which may be performed with the strength of a common thread. The whole is placed on an elegant stand.

“ While the ingenuity of the artist displayed in the workmanship pleases, the plan itself so perfectly executed excites admiration.

“ In justice to Mr. Pope we readily say, that it is our opinion, the improve-

also was the submarine vessel invented by Mr. Bushnell, of Saybrook. Such is the application of steam to the purposes of navigation.

The poetry of the Americans is treated by these reviewers with not a little contempt. On this subject I shall say little. It may, however, be observed, that several reviewers have spoken of it in more favourable terms. It may also be observed, without any partiality, that M'Fingal is not inferior in wit and humour to Hudibras, and in every other respect is superior. It has a regular plan, in which all the parts are well proportioned and connected. The subject is fairly proposed, and the story conducted correctly through a series of advancements and retardations to a catastrophe, which is natural and complete. The versification is far better; the poetry is in several instances in a good degree elegant, and in some even sublime. It is also free from those endless digressions, which, notwithstanding the wit discovered in them, are so tedious in Hudibras; the protuberances of which are a much larger mass than the body on which they grow.

The painters of this country have been holden in honourable estimation in Great Britain. A high reputation has been attained by West and Copley, by Trumbull and Stuart. As a portrait painter, it is believed, Stuart has rarely if ever been excelled. Several others, younger than these, are also advancing rapidly towards distinction.

Sculpture has not, within my knowledge, ever been attempted here. But engraving has already proceeded far, and is very fast advancing.

From the whole of this account, I cannot but persuade myself, that you as a man of candour will think, that the inhabitants of this country have a claim to be considered with some other emotions than those of contempt, and to receive other treatment than sneers and sarcasms. Perhaps you will think,

ments he has made are great; and that the description he gave to the academy of his orrery is fully verified.

<p>“ RICHARD CRANCH, SAMUEL WILLIAMS, JOSEPH WILLARD, CALEB GANNET, LOANMI BALDWIN,</p>	}	Committee.”
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that as much has been done as in the circumstances could be reasonably expected. From what I have said in a former part of these Letters, you will not consider it a small thing to convert an American forest, not merely into a habitable country, but into a pleasant residence. In New-England, according to an estimate heretofore made, there are probably at the present time (1812) more than 220,000 dwelling-houses. A great part of these are convenient, almost all are comfortable, a great multitude are neat, and not a small number handsome. The inhabitants probably enjoy more of the comforts, and suffer fewer of the evils of life, than the same number of people in any other part of the world. To accomplish this, amid all the difficulties and dangers, which attended the colonization of the country, has involved a mass of labour, resolution, and fortitude, which in any other case would have claimed respect. To these things was added, necessarily, the establishment of a government, a religion, a system of education, and universally a state of society, by means of which the descendants of those on whom the burthen rested might, so far as their circumstances would permit, be free, enlightened, virtuous, and happy. Occupied in this spacious and various field, the inhabitants have in few instances had either leisure or inclination to write books, and most of those which have been written were prompted by some particular occasion.

Let me request you to remember how long your own nation existed before it could boast of a single well-written book. In the eighth century you had only the Venerable Bede, in the ninth only Alfred, in the tenth and eleventh none, in the twelfth William of Malmesbury is entitled to respect. Roger Bacon adorned the thirteenth. From that time till the sixteenth you had no writer of any distinction, except Fortescue, Chaucer, and Gower. In the sixteenth century you number only five or six writers of respectability. The seventeenth and eighteenth have filled your hemisphere with constellations. Before Hume and Robertson, you had no historian superior to several of ours. The reviewer is disposed to speak contemptuously of Marshall's *Life of Washington*. Yet there is no piece of biography, written in Great Britain, if we except those of Johnson, which would not suffer by a comparison with it. The last volume is almost singularly ex-

cellent. It ought here to be added, that the ministers, sent out to Europe by Washington, have holden at least as high a rank in European estimation as those who were their companions from any of the European courts. Of Mr. Jay, Lord Grenville has given a character in the British parliament, which should have made the reviewers hesitate before they published the following declaration: "We have dwelt longer upon this article than its merits justify, not so much for the sake of the work, as for stating and exemplifying a most curious and unaccountable fact, the scarcity of all but agricultural and mercantile talents in the New World." There are the best reasons for believing, that no foreign minister was holden in higher estimation by the British government than Mr. King.

I will dismiss the subject with one more remark concerning my countrymen. The speeches of Ames, and several other members of the American congress, have been rarely excelled in eloquence by British orators.

I am, Sir, &c.

2.

LETTER V.

Manners and Morals of the People of New-England. Executions during the Revolutionary War. Capital Punishments in the County of New-Haven in one hundred and seventy-five Years. Duels in New-England since its Settlement. Inhabitants all required to be in the possession of Arms. The Poor supported and educated. Public and Private Charities.

DEAR SIR;

THE manners of the people of New-England claim next a place in these observations. In the Quarterly Review of November, 1809, article Dr. Holmes' Annals, the writer says, "There is, however, both in the physical and intellectual features of the Americans, a trace of savage character, not produced by crossing the breed, but by the circumstances of society, and of external nature." The following facts will show how far this remark is applicable to the people of New-England. During the eight years of the revolutionary war there was one man put to death by the hand of violence, and one by the hand of civil justice, within the limits of this country. It contained at that time 800,000 inhabitants. These were then contending "pro aris et focis;" and the spirit of party ran as high as it can easily be supposed to rise in such a state of society. One party seriously considered the other as engaged in a rebellion against their lawful sovereign; and was considered by the other as endeavouring to accomplish the ruin of their country. The man, who fell by violence, was put to death by three others, on the border of Byram river, between the lines of the American and British armies. His murderers were part of a banditti, living without any control upon the plunder of the poor inhabitants,

who inhabited this exposed ground. Yet it is fairly questionable whether they designed to take away his life. The man, who fell a victim to law, was executed at Hartford after a regular conviction of treason.

This fact has been mentioned in a former part of these observations. Let me recal to your recollection two or three others. From half to two-thirds of the inhabitants sleep round the year without bolting or locking their doors. This, you will observe, is not done by the tenants of cottages merely; for of these we have very few; but much more numerously by the owners of good houses, well stored with the property which naturally invites plunderers.

I have lived in New-Haven during the last sixteen years*.

This town contains 750 houses, and about 6,000 people. It employs, also, a trading capital, amounting to 2,500,000 dollars. No house, within my knowledge, has been broken open here during this period.

New-Haven is the shire town of the county of New-Haven, in a state distinguished for the rigid execution of its laws. Of course all the capital punishments in the county have been inflicted here. The whole number of these in one hundred and seventy-five years has been thirteen. Of these, five were whites, five were Indians, and three were blacks. Of the whites, one was a stranger taken up as a spy, as he was passing through this town, and executed, pursuant to a sentence of a court martial. Three of the remaining four were natives of England. It does not appear, that any inhabitant of this town or county ever suffered death by the hand of law. There is no reason to conclude, that the people of this county are more distinguished for their morals than most of the other settlements, which have been established for any length of time. In this respect (the paucity of capital punishments), New-England may be compared with Scotland and Switzerland, and will suffer no disadvantage by the comparison. I have observed, that since the settlement of New-England five duels have been fought within its boundaries. The first was between two servants, belonging to the Plymouth colonists, within a year after their arrival. The second, by two officers of the revolutionary army, in the state of Rhode-

* 1811.

Island; the third, by two West-Indian youths, who were at school in Stratford; the fourth, by two young gentlemen, inhabitants of Boston; the fifth, by two gentlemen from New-York, who crossed Byram river, that they might fight without exposing themselves to a prosecution in that state. Two only, therefore, of the five, were fought by inhabitants of New-England.

Perhaps a still stronger example, at least one which appears to me stronger, is presented by a combined view of the government and state of society in Connecticut. There is not a spot on the globe, where so little is done to govern the inhabitants; nor a spot, where the inhabitants are so well governed; or perhaps, in more appropriate terms, where the state of society is so peaceable, orderly, and happy. A recurrence to the manner, in which elections are carried on here, as described in a former part of these Letters, will enable you to compare them with your own. Those in your country have been described to me on various occasions, by authority which cannot be questioned. They are scenes of riot, tumult, and violence. Ours are scarcely less decent than religious assemblies.

I have also observed heretofore, that, within a time specified, I have travelled not far from twelve thousand miles, principally in New-England and New-York. I may now add two thousand more (1811); and in this extensive progress have never seen two men employed in fighting. I also added at that time, what is still true, that I remember no more than one instance of this nature, which has fallen under my eye during my life. As I have been extensively occupied in the busy haunts of men, this fact must be considered as proof, that such controversies are here extremely rare. Now permit me to call your eye to your own newspapers; and observe how often their columns are ornamented with the feats of Humphries and Mendoza, Crib and Molineux. What a grave aspect is given to the accounts, which describe the brutal contests of these bullies! Observe also, that not the mob only, not the middle ranks of life only, but gentlemen, noblemen, and even princes of the blood*, have been present

* "A horse-race, a fox-chase, or a boxing-match, is never without its train of reverend attendants."—*Letters to the Rt. Hon. Mr. Perceval.*

at these rencounters. I do not believe that a gentleman of New-England could be persuaded to be present at such a scene by any inducement whatever, unless to perform his duty as a magistrate in committing and punishing such disturbers of society.

Dr. Paley observes, "When the state relies for its defence on a militia, it is necessary, that arms be put into the hands of the people at large;" and mentions, that upon this plan a great proportion of the inhabitants must ultimately be instructed in the use of them. He then subjoins, "Now what effects upon the civil condition of the country may be looked for from this general diffusion of the military character, becomes an inquiry of great importance and delicacy. Nothing, perhaps, can govern a nation of armed citizens, but that which governs an army—despotism. The country would be liable to what is even worse than a settled or constitutional despotism; to perpetual rebellions, and perpetual revolutions, to short and violent usurpations," &c.

The people of New-England have always had, and have by law always been required to have, arms in their hands. Every man is, or ought to be, in the possession of a musket. The great body of our citizens, also, are trained with a good degree of skill and success to military discipline. Yet I know not a single instance, in which arms have been the instruments of carrying on a private quarrel. Nor do I believe, that such a subject is even thought of by one person in fifty thousand, so often as once in twelve months; I believe I might say with truth, so much as once during life. On a country, more peaceful and quiet, it is presumed, the sun never shone. I must, however, acknowledge that there have been, since the settlement of this country, several mobs, and two or three more serious commotions. In Connecticut, the government, whether of the colony or the state, has never met with a single serious attempt at resistance to the execution of its laws. That of Massachusetts was for some time opposed during the latter part of the revolutionary war, and the three years which followed the peace. Several mobs assembled at different times, composed of people from various parts of the county of Hampshire. The first of them were employed in resisting the British government; the rest rose in opposition

to that of the state. Their last effort was in the proper sense an insurrection; and that which immediately preceded it, deserved substantially the same name. In the last, the insurgents, amounting to several hundreds, attempted to take possession of the public arsenal at Springfield; but were dispersed by General Shepard, with the loss of two or three of their number. Some of the ring-leaders were afterwards taken, tried, and sentenced to suffer death; but were pardoned. The cause of these disturbances was the hard pressure of poverty, produced by the ruin of the continental currency, the want of a circulating medium, and a general train of difficulties following from these, and enhanced by a taxation, severe in the amount, and distressing in the mode. The period was also that, in which the former government was annihilated, and the new one imperfectly established. In all these inroads upon good order, detestable as mobs are, not a person lost his life, except those just mentioned.

In New-England, horse-racing is almost, and cock-fighting absolutely unknown. I need not remind you to what a degree these barbarous and profligate sports prevail in Great Britain. In New-England there never was such a thing as a bull-baiting. Suffer me to recal to your remembrance the debates, not long since held in the British parliament on this subject, the decision of that august body, and the speech delivered at that time by the Hon. Mr. Windham.

Our laws provide effectually for the comfortable maintenance of all the poor, who are inhabitants; and, so long as they are with us, of poor strangers, in what country soever they are born; and, when they are sick, supply them with physicians, nurses, and medicines.

The children of the poor are furnished with education and apprenticeships, at the public expense. There is not a country on Earth, where the provision for the wants and sufferings of the poor is so effectual as in New-England. The number of these people is, I acknowledge, very small; and our contributions to their relief are of course small, compared with those in England. At the same time they are abundantly sufficient for their comfortable support. The facts, that the object itself is so limited, that it is distributed into so many hands, that these have no interest in stinting the public

charity, except what is involved in the nature of things, that they are responsible for all their conduct, and that their accounts are regularly laid before the respective town-meetings, or in the instances where this is not done may at any time be called before the public eye, secure a just application of the public bounty, in a degree, which I think it must be impossible to reach in England.

The private charities of New-England are certainly liberal; inferior, I acknowledge, to those in Great Britain, but superior to those of every other country. Our ancestors brought with them not a small portion of the liberal British spirit. The missionary societies, established here, are a strong proof of the position. In this excellence of character the inhabitants of the eastern coast of Massachusetts stand at the head of their countrymen. But the same spirit spreads honourably through our country.

A poor debtor, confined in prison, may, upon surrendering his property above the value of five pounds, always be discharged, unless the creditor will be at the expense of the maintenance allowed him by law; and this is so considerable, that scarcely an instance of such a nature occurs. Indeed public opinion is so hostile to this inhumanity, that few men have sufficient hardihood to look it in the face. There is, perhaps, no country in the world, where public opinion has equal influence. When one man injures another in such a manner, as that the injury, elsewhere, would create a duel; the injurious person is, ordinarily, sufficiently punished by the general discountenance. The knowledge of this more effectually prevents injuries here, than duelling has ever done elsewhere.

I am, Sir, &c.

LETTER VI.

Various Traits of Character of the People of New-England, compared with similar Traits of the Inhabitants of Great Britain. Difficulties found by Englishmen in judging of the Character and Circumstances of the People of this Country.

DEAR SIR;

IN the early part of this work I observed, that every man in New-England, almost without an exception, lives on his own ground, and that the lands are universally holden in fee simple, and by law descend to the children in equal shares. Elsewhere I have observed also, that every freeman is eligible to any office; and that a great proportion of them actually hold public offices at some time or other of their lives. The spirit of independence, naturally resulting from these facts, and from the ample means of subsistence generally furnished by the former of them, you will easily believe, constitutes a distinguishing trait in the character of its inhabitants. This spirit is cherished by the frequency, with which the opportunities of exercising the privilege of election occur. All officers of the parish, town, or state, are elected annually; with the single exception, that in Connecticut the representatives to the legislature are elected semi-annually*. Nations, possessed of civil liberty, have ever thought it wise to cultivate this spirit. In Great Britain particularly, it has been the perpetual boast of her citizens. In the opinion of other nations, your countrymen have carried it beyond the bounds, which reason can justify; and have rendered themselves less amiable, and less acceptable, than from their solid, sturdy virtues might be wished. That you may not

* Under the new constitution, representatives are elected but once a year. — *Pub.*

think me as destitute of candour and liberality as I think the men whose opinions I have combated, I will subjoin the following testimony from one of the most admired of your modern poets.

I see the lords of human kind pass by,
 Pride in their port, defiance in their eye ;
 Intent on high designs ; a thoughtful band,
 By forms unfashion'd, fresh from nature's hand ;
 Fierce in their native hardness of soul ;
 True to imagin'd right ; above control ;
 While e'en the peasant boasts these rights to scan,
 And learns to venerate himself as man.
 Thine, freedom, thine the blessings pictur'd here ;
 Thine are those charms, that dazzle and endear :
 Too blest indeed were such without alloy ;
 But, foster'd e'en by freedom, ills annoy.
 That independence Britons prize too high,
 Keeps man from man, and breaks the social tie ;
 The self-dependent lordlings stand alone,
 All claims that bind and sweeten life unknown.
 Here, by the bonds of nature feebly held,
 Minds combat minds, repelling and repell'd ;
 Ferments arise, imprison'd factious roar ;
 Repress'd ambition struggles round her shore ;
 Till, over-wrought, the general system feels
 Its motion stop, or frenzy fires the wheels.
 Nor this the worst*.

It is unnecessary to comment on this picture, as well as on the lines, which immediately follow. Allowing it to be just, it exhibits more of a trace of savage character than every thing of which I have been a witness among my own countrymen. We are styled proud, haughty, insolent republicans. Among your literary people the republican days of Rome and of Greece are accounted their best days. Even they, therefore, do not consider a republican government as necessarily injurious to the human character. Yet the Romans and Greeks were both much more haughty than we are ; nay, your own countrymen are much more haughty. This I know with certainty, both by the books, and by the conversation of gentlemen from most parts of the continent of Europe. Indeed, you must have seen the names of proud

* Goldsmith's Traveller.

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* Under the new constitution, representatives are elected but once a year. — *Pub.*

are very commonly dissatisfied with every thing which is done for them. Some of them can find nothing fit to be eaten or drank; and that apparently because they were pre-determined not to be pleased. Numerous impositions have been sportively practised upon them, in consequence of this characteristic spirit. The Philadelphian porter, which when known to be Philadelphian they have thought detestable, has afterwards, when they believed it to be of London manufacture, been pronounced to be excellent; and Connecticut cheese has in the same extraordinary manner changed its nature. I have the best reason to believe, that your inns are better than ours; but I have equal reason to believe, that ours are better than those of any other country.

We are complained of as inquisitive. We are so; but very rarely, I suspect, in any such manner as to justify the complaints. I have mentioned the extent to which I have travelled in New-England and New-York, during the last sixteen years; and these Letters are ample proof, that the parts of these countries, which I have visited, are very numerous. In this employment I have spent at different times between two and three years; but do not remember that I have been once asked by an innkeeper, during the whole of this progress, who I was, whence I came, whither I was going, or what was my business; nor do I recollect, that I have met with a single incivility. I have found innkeepers in various instances poor, ill-furnished, and unpolished; but cannot recal more than two or three instances, in which they have been disobliging. All the instances in which innkeepers have seated themselves with me at table, or offered to sit in the room, of which I had taken possession, except one, are, I believe, mentioned in these Letters. I cannot think, that cases of this nature occur very often to others. Permit me to suspect, that your travellers create some of them, and see others through a multiplying glass.

At the same time, an inn is a very imperfect representative of the town in which it stands; and neither an innkeeper nor his servants ought to be considered as standards of the intelligence, character, or manners of the inhabitants at large; certainly not of those, who are the most enlightened and polished.

The Englishmen, and most Europeans who travel through this country, hasten with the rapidity of the stage from one great town to another. To men, bred in such towns, this is certainly a very natural course; but it makes it impossible for them to know the state of the country, through which they pass. A little they learn sometimes from their fellow-travellers; and a little more they glean at inns. Most of what they are told is very imperfectly told, and more imperfectly understood. The remainder of their information is picked up in cities; many of whose inhabitants know as little of the country as themselves. The state of almost every thing, here, is so different from that of the same things on the eastern continent; the habits of those who judge, and the standards of thinking, to which all that is judged of is referred, are so unsuited to the objects which present themselves, that it is scarcely possible for a mere traveller not to err materially, when forming his opinions. The late Dr. Witherspoon, president of the college at Princeton in New-Jersey, once observed, that it was necessary for an inhabitant of Great Britain to live eight or ten years in America, in order to form those opinions concerning the state of the country, which he would ultimately consider as just. "For example," said he, "if you were to tell a North Briton, that the people of this country universally live upon beef, mutton, veal, and other animal food, which they eat once, twice, or thrice every day; he would believe, that they were all possessed of fortunes; because none in that country, beside those who have fortunes, live in this manner. Whereas, if you should tell the same man, that he would find a wooden latch on one or more of the doors of a great number of the houses; he would conclude at once, that all these were cottages; because such latches are never found on any other buildings in North Britain."

The import of these observations is applicable in a greater or less degree to very many things in this country. Our government, our laws, our religion, our manners, the state of arts and manufactures, our literature, our science, our climate, nay even the state of vegetation, are either in their nature, or their dependence on their respective causes, or their connection with each other, or their mutual influence, of neces-

sity imperfectly understood, and regularly more or less misapprehended, by every foreigner who passes through the country. This is evident beyond a debate to every intelligent American, in his conversation with every foreigner.

You will naturally object to these observations, that these things are chiefly the same with those in Great Britain, or very similar. You will say, that our government is the same with yours, except some slight shades of difference; that our religion is the same in all its varieties; that our manners are the same; and that this is true of our whole state of society. What I mean is, that you will consider all these things as copies, imperfect indeed, but still copies, of the same things in Great Britain. Where, then, you will ask, is the difficulty, which an Englishman will find in readily discerning and comprehending whatever meets his eye in New-England?

As the subject has never been publicly discussed; and as the contrary opinion to that which I have here advanced appears universally to be adopted by Britons, particularly by Englishmen, as the effects of it have hitherto been only malignant, and as just opinions in your countrymen concerning mine must be of considerable importance, if we are hereafter to be connected as friends; I will endeavour to convince you, that the observations, which I have made on the subject, are just. For this purpose I ask your attention to the following remarks.

1. There are more differences in the state of things in the two countries than an Englishman can possibly preconceive. Almost the only difference, which he is prepared to expect, is involved in the general inferiority of all those things which I have mentioned to the same things in his own country. This opinion is extensively erroneous. The inhabitants of New-England as a body are in many respects not inferior, and in some superior, to those of England. In the older settlements they are more religious, and have better morals; not, I acknowledge, than very many of your countrymen; yet it is true of them *ex masse*. We have fewer corruptions, we have more of the simplicity and innocence of youth. Centuries must pass over our heads before we shall be able or willing to practise one half of the enormities, which are

recited in Colquhoun's Police of London, or his Police of the Thames. At the same time we are behind you in learning, science, and a multitude of mechanical and manufacturing arts; in agriculture, in architecture, in commerce, and in wealth; in the fine arts, in liberality, and in various other advantages of improved society. Still we have fewer prejudices, both because we are a less important part of the human family, and have therefore fewer temptations to them; and because we have had less time to form and rivet them. Great, powerful, and splendid nations, never do justice to those, which are inferior. The great nations are the tribunals, which decide in every case where a comparison is made between them and others. Great nations are the painters; and always paint themselves riding. Inferior nations are only painted by them; and regularly appear on the picture as ridden. The mere continuance of this progress rivets the opinions, adopted by the former, to such a degree, that they ultimately obtain the force of a law; to revolt from which is considered as a kind of rebellion.

At the same time we are more affable, more easy of access, and universally more social, and more ready to oblige.

We are also more orderly, quiet, and peaceful; are governed with less difficulty, and by milder measures.

Our common people are far better educated than yours, both in the school and in the church; and for this very good reason, that they are all at school, and almost all at church. All of them can read, and write, and keep accounts. Almost all of them do read; and many of them much. At the same time our state of society prompts men to become acquainted with many things beside their own business. *That*, they understand generally less perfectly than the English. But they understand many things, of which the same classes in England know little or nothing. An English artisan, or farmer, bends, and is obliged to bend, the whole force of his mind to the attainment of perfection in his proper employment; and this he accomplishes in a degree rarely reached by the citizens of any other country. A New-Englander is under no such necessity; and finds many inducements to turn his thoughts towards many other objects. In this manner he becomes, to a con-

siderable extent, actually acquainted with those objects; and acquires an expansion of mind, and a rationality of character, not often found in any other country.

We have in New-England no such class of men as on the eastern side of the Atlantic are denominated peasantry. The number of those, who are mere labourers, is almost nothing, except in a few of the populous towns; and almost all these are collected from the shiftless, the idle, and the vicious. A great part of them are foreigners. Here every apprentice originally intends to establish, and with scarcely an exception actually establishes himself in business. Every seaman designs to become, and a great proportion of them really become mates and masters of vessels; and every young man, hired to work upon a farm, aims steadily to acquire a farm for himself; and hardly one fails of the acquisition. We have few of those amphibious beings, of whom you have such a host, who pass through life under the name of journeymen. All men here are masters of themselves: and such is the combined effect of education and society, that he who fails of success in one kind of business, may almost of course betake himself with advantage to another.

To dismiss the subject, there is a vein of practical good sense, the most valuable of all intellectual possessions, running through the people of New-England, which may be considered as their characteristic distinction. The old Roman question, "Cui bono erit?" is asked here perhaps more frequently, and more universally, than in any other country.

2. The very fact, that these differences are very small, as in many instances they undoubtedly are, prevents them from being observed. It is an observation of several respectable grammarians, that the English language is worse written, and its grammar less understood, because its analogies, and consequently its rules, are so few; and because it may be tolerably understood and written, almost without any knowledge of grammar. The late Dr. Rogers, an eminent clergyman in New-York, once observed to me, that it was hardly possible to give a Presbyterian minister from Scotland just and distinct apprehensions of American Presbyterianism.

3. Englishmen generally, at least those who converse with

recited in Colquhoun's Police of London, or his Police of the Thames. At the same time we are behind you in learning, science, and a multitude of mechanical and manufacturing arts; in agriculture, in architecture, in commerce, and in wealth; in the fine arts, in liberality, and in various other advantages of improved society. Still we have fewer prejudices, both because we are a less important part of the human family, and have therefore fewer temptations to them; and because we have had less time to form and rivet them. Great, powerful, and splendid nations, never do justice to those, which are inferior. The great nations are the tribunals, which decide in every case where a comparison is made between them and others. Great nations are the painters; and always paint themselves riding. Inferior nations are only painted by them; and regularly appear on the picture as ridden. The mere continuance of this progress rivets the opinions, adopted by the former, to such a degree, that they ultimately obtain the force of a law; to revolt from which is considered as a kind of rebellion.

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with ill-temper and perverseness as to merit censure. In both cases they are sources of errors, which are numerous and unhappy.

Among these habits a sweeping one is a general conviction, perhaps I ought rather to say determination, that almost every thing in England is right, and that every thing which differs from it here is wrong. Englishmen, more I believe than any other people, employ themselves, when abroad, in comparing every thing, which they think worth their attention, with that which is of a similar nature in their own country; and this I am convinced, in many instances, with a settled disposition to give the preference, at all events, to what is their own. The consequence is, that whatever becomes the subject of their discussion is condemned almost of course. I well know, that there are many things in England, which are better than the same things in most other countries. Yet it is far from being true of all. I also know, that many things are good, which are not the best; that things have an inherent as well as a comparative value, and that this will not be forgotten by men of candour and good sense. To English travellers in the United States it seems scarcely to be known at all. The result of such a mode of judging I need not specify.

6. Many of your countrymen feel some hostility to America on the score of the revolution. So often does this spirit discover itself, that my assertion will not be disputed. Permit me to add, that I think such a disposition, either in the British or the Americans, unwise and unhappy.

7. Your travellers, partly for the want of better information, and partly from a willingness to receive them, adopt without hesitation a collection of old tales concerning the inhabitants of New-England, which, I confess, have been so often repeated by contemptible prejudice, as to be extensively believed by a credulity, scarcely less contemptible. Generally, however, they are false even to a ridiculous degree; and, where they are true, have as little connection with the present state of this country as with England itself. We have our faults and our follies; and both are numerous; but it is unnecessary to increase the number from this source.

8. Englishmen are obliged to encounter here a considerable number of real evils, and lose a number of real enjoyments,

when they leave their own country and reside in this. In England, men, who have sufficient property, can find almost every enjoyment of life, which their climate will permit, their soil yield, or their commerce and manufactures furnish, provided in a sense to their hands. Business is there so far systematized, and all its fruits, if I may call them such, are so regularly brought into the market, that every such man may command any of them at his pleasure. But this cannot be so extensively or easily done here, even in our large cities. Our markets, in the literal sense, are indeed almost glutted with every thing which can be eaten or drank. In fine fruits, it is unnecessary to say, our country incomparably exceeds yours, both as to their richness and variety; and those of the West Indian islands are brought hither in profusion. Wines also are sold here in vast abundance, and on very moderate terms. But articles, which we eat and drink, are far from constituting the whole list of what the case demands. If an Englishman here wants to build a house, he cannot always find a man, who will contrive a house for him such as he wishes, and take the whole trouble of building it upon himself. If he wishes to hire labourers, he will obtain them with more difficulty, they will do less labour, and they will demand a price two or three times greater than in his own country. At the same time they will not do his work so well, will treat him with less respect, and, if he affronts them, will scarcely work for him again. Still greater will be his difficulty in obtaining and keeping servants. They are always in demand; and the competition is not for the place, but for the service. Hence they feel themselves to be important, are disobliging, rude, disposed often to change their place, and will not unfrequently quit it with little or no warning.

In addition to these things, an Englishman finds a variety of sufferings growing out of the general fact, that his mode of life is in many respects materially changed from what it was in his own country. All his habits he brings with him: and these, in reality, form not only his enjoyments, but the man himself. In a variety of ways they are here disturbed, and in some counteracted. Our climate is, alternately, severely cold and severely hot. The damp, the wet, and the mud of his own country he was accustomed to from his infancy, and

therefore thought nothing of them; although the same weather, when it exists here, is more disagreeable to us than our heat and cold. But the cold and the heat are new to him, and therefore extremely uncomfortable. His conveniences for travelling are materially lessened; unless, indeed, he will make use of his own vehicles. Our stages are fewer, less convenient, furnished by owners and driven by coachmen less obliging.

He wishes to hunt; but often will be able to find neither hounds, nor hares, nor foxes, nor fellow-sportsmen. In the same manner he looks in vain for a variety of enjoyments to which he has been attached, at least in the same perfection.

The first impressions of a traveller, and still more of a resident in a foreign country, are those, which are made by a violation of his habits. From this source he is a loser in many ways; while the country, in which he now is, furnishes very little, which he can substitute for what he has lost. The country, in which he is, cannot give him new habits, until he has been in it long enough to form them; and until they are formed, nothing, which it contains, will give him the satisfaction found by him in their indulgence. The enjoyments, which the native inhabitants esteem exquisite, and much superior to those in which he once delighted, yield him little pleasure, because they have not been endeared to him by habit. A native of the Southern States, when he comes to the North, finds all his habits violated in the same manner; and would scarcely, for any consideration, be induced to take up his residence here. A Northern man inverts these facts, and would with as much difficulty be persuaded to continue in the South. Nay, an inhabitant of New-England, who has spent one or two years in Great Britain, feels exactly the same emotions; and returns with as much satisfaction as even Weld himself, when quitting the United States for his native country. There is something so respectable in the *amor patriæ*, that I feel little disposition to contend with a foreigner on this subject; and can forget many of his prejudices, while I look at the dignity, scarcely separable from this affection. Another set of impressions, early and increasingly felt by these persons, is derived from the absence of their peculiar friends. The effect of this is in some degree to divest every

pleasing object of its brilliancy, to diminish the pleasure which it might convey, and to make every painful one still more painful. The unhappiness, which springs from this source, will awaken the sympathy, and the character of the sufferer will command the esteem, of every generous mind.

If these remarks are allowed to be just, they will certainly go far towards explaining a considerable part of the errors, with which your travellers in America certainly abound. Some others are undoubtedly attributable to personal character. The number and nature of these are such, that, if British travellers have represented other countries with as little skill and correctness as they have done ours, the world will derive little advantage from their writings.

I am, Sir, &c.

LETTER VII.

Modes of Living. Amusements. People of New-England fond of acquiring Knowledge. Happy Effects of this Trait of Character. The Sabbath observed with Sobriety and Reverence. Marriages. Funerals.

DEAR SIR ;

THE means of comfortable living are in New-England so abundant, and so easily obtained, as to be within the reach of every man who has health, industry, common honesty, and common sense. Labour commands such a price, that every labourer of this character may earn from one hundred and twenty-five to two hundred and fifty dollars a year*. Hence every one may, within a moderate period, purchase himself a farm of considerable extent in the recent settlements, and a small one in those which are older. Even those, who are somewhat below the common level in these attributes, may and do acquire small houses and gardens, where they usually live comfortably.

The food of the inhabitants at large, even of the poor, is principally flesh and fish ; one or other of which is eaten by a greater part of the inhabitants twice and three times a day. A breakfast, in the large towns, is chiefly bread and butter ; the bread in the cool season generally toasted. In the country almost universally this is accompanied with smoke-dried beef, cheese, or some species of fish or flesh broiled, or otherwise fitted to the taste of the family. So universal is this custom, that a breakfast without such an addition is considered as scarcely worth eating. At dinner, the vegetables, which I formerly mentioned, continually succeed each other in their varieties. Fruits also, which you will remember are here very numerous and various, as well as very rich and luscious,

are brought upon the dinner-table, or are eaten in other parts of the day, throughout most of the year. Supper, in most parts of the country, is like the breakfast, except that it is made up partially of preserved fruits, different kinds of cake, pies, tarts, &c. The meats, used at breakfast and supper, are generally intended to be dainties.

Puddings, formed of rice, flour, maize, and sometimes of buck-wheat, very frequently constitute a part of the dinner.

Pork, except the hams, shoulders, and cheeks, is never converted into bacon. I do not know that I ever saw a flitch of bacon cured in New-England in my life. The sides of the hog are here always pickled, and by the New-England people are esteemed much superior to bacon. The pork of New-England is fatted upon maize, a sweeter and richer food for cattle of all kinds than any other, is more skilfully cured, and is, therefore, better than that of any other country. It is also a favourite food with most of the inhabitants.

Tea and coffee constitute a part of the breakfast and supper of every class, and of almost every individual. The principal drink of the inhabitants is cyder. Wine, which is here very cheap, is extensively used; so in the mild season is punch. Porter, also, is drunk by fashionable people; and, in small quantities, ale. In the large towns, particularly in Boston, dinners are given without number, but much more unfrequently in the smaller ones. The favourite entertainment in them is the supper. For this there are two potent reasons. One is, every body is here employed in business through the day. The evening, being the only season of leisure, furnishes the best opportunity for that agreeable intercourse, which is the primary object of all entertainments. The other is, the want of a sufficient number of servants to take the burthen of superintending the preparation of dinners from the mistress of the family. I have been present at a very great multitude of entertainments of both kinds, and am compelled to say, that those of the evening are much the most pleasant and rational. There is less excess, and more leisure; the mind is more cheerful; and the conversation almost of course more sprightly, interesting, and useful.

The hours of breakfast vary in the country from six to eight in the summer, and from seven to nine in the winter; those of

dinner from twelve to two; those of supper from five to eight. In the large towns all these hours vary still more. The most fashionable people breakfast late, and dine from three to four. The food of such people is principally taken at a single meal. In the summer many of the labouring people make their principal meal at supper.

The proportion of animal food, eaten in this country, is, I think, excessive.

At entertainments, the dining-table is loaded with a much greater variety of dishes than good sense will justify. A fashion, which it is difficult to resist, prevails, in this respect, over every rational consideration.

The quantity of ardent spirits, consumed chiefly by the middle and lower classes of people, is scandalous to its character, although much less in its amount than that drank by the same number of people in Great Britain.

The dress of the inhabitants is chiefly formed of the manufactures, and made up in the fashions of Europe, particularly of Great Britain.

The principal amusements of the inhabitants are visiting, dancing, music, conversation, walking, riding, sailing, shooting at a mark, draughts, chess, and unhappily, in some of the larger towns, cards, and dramatic exhibitions. A considerable amusement is also furnished in many places by the examination and exhibitions of the superior schools; and a more considerable one by the public exhibitions of colleges.

Our countrymen also fish and hunt.

Journies taken for pleasure are very numerous, and are a very favourite object.

Boys and young men play at foot-ball, cricket, quoits, and at many other sports of an athletic cast, and in the winter are peculiarly fond of skating. Riding in a sleigh, or sledge, is also a favourite diversion in New-England.

People of wealth, and many in moderate circumstances, have their children taught music, particularly on the piano-forte; and many of the young men play on the German flute, violin, clarionet, &c. Serenading is not unfrequent.

Visiting, on the plan of sociality and friendship, is here among all classes of people, especially among those who are intelligent and refined, a very agreeable and very rational

source of enjoyment ; and is usually free from the crowds and confusion, the ceremony and frivolity, which so often render scenes of this nature wearisome in great cities, and force the hours, devoted to them, to drag heavily ; while

“ The heart, distrusting, asks if this be joy.”

Visits are here formed for the purposes of interchanging thought, affection, hospitality, and pleasure. With far less parade, less inconvenience to the family visited, and less trouble to the visitors, they are fraught with more cordiality, more good sense, more sprightliness, and incomparably more pleasure. The themes of conversation are of a superior class ; the affections and sentiments are set upon a higher key ; and the company part, not with eagerness, but with regret.

Reading also is a favourite employment with persons in almost all conditions of life. A considerable collection of books, throughout a great part of this country, is furnished to the inhabitants by the social libraries heretofore mentioned. Private libraries are undoubtedly much more limited than in Great Britain. Many of them are, however, sufficient collections to extend much useful information, and to supply not a small fund of pleasure to their proprietors and others. By these means a great number of persons are enabled to read as extensively as their other avocations will permit ; and all, who love reading, will find or make opportunities for pursuing it, which in the aggregate will constitute a considerable, as well as valuable and delightful part of their lives. Accordingly this employment is pursued by men and women in almost every sphere of life*.

* The reading of newspapers in this country is undoubtedly excessive, as is also the number of such papers annually published. Yet it cannot be denied, that newspapers, conducted with moderation, integrity, and skill, are capable of being useful to a community ; or that the reading of them to some extent is a pleasant, rational, and profitable employment. Several newspapers in this country are conducted by men of education and talents.

The following account of gazettes, formerly published in the British colonies, for which I am indebted to the researches of the Rev. Dr. Stiles, president of Yale college, cannot fail of gratifying the reader.

There were printed, in 1765, in the British colonies,

Quebec Gazette ; Brown and Gilman, August 22, No. 62.

Halifax Gazette.

New-Hampshire Gazette ; Daniel and Robert Fowl, Sept. 23, No. 468.

We are often censured for diffusing a smattering of learning and science throughout a great part of the community, as

- Portsmouth Mercury ; Daniel and Russell, September 27, No. 36.
 Boston Gazette ; Edes and Gill, September 30, No. 548.
 Evening Post ; T. and John Fleet, September 30, No. 1568.
 Massachusetts Gazette ; Richard Draper, August 15, No. 3908.
 Boston Postboy ; Green and Russell, August 5, No. 406.
 Newport Mercury ; Samuel Hall.
 Providence Gazette ; Goddard, dropt in August.
 New-London Gazette ; Timothy Green, September 27, No. 98.
 Connecticut Gazette, at New-Haven ; B Mecom, Sept. 27, No. 483.
 Connecticut Courant, Hartford ; T. Green, September 30, No. 45.
 New-York Gazette ; John Hall, September 26, No. 1186.
 ——— Mercury ; Hugh Gaine, September 30, No. 727.
 Weyman's New-York Gazette ; W. Weyman, November 25, No. 343.
 Pennsylvania Gazette ; B. Franklin and D. Hall, Sept. 26, No. 1918.
 Pennsylvania Journal ; William Bradford, September 26, No. 1190.
 Maryland Gazette, Annapolis ; Jonas Green and Wm. Rind, Sept. 19,
 No. 1063.
 Virginia Gazette, Williamsburgh ; Alex. Purdy, March 7, No. 772.
 North Carolina Gazette, Wilmington ; Andrew Stuart, April 9, No. 78.
 South Carolina Gazette ; Peter Timothy, October 31, No. 1607.
 South Carolina and American Gazette ; Robert Wells, Oct. 31, No. 364.
 Georgia Gazette, Savannah ; James Johnston, No. 149.
 South Carolina Gazette and Country Journal ; Charles Crouch,
 Dec. 17, No. 1.
 Virginia Gazette ; August 1, No. 12.

For the first eighty years after the British colonies began to be settled, there were no newspapers printed in any of them. The first was the Massachusetts Gazette, originally the Boston Weekly News-Letter, which was published in 1704. There were only seven published before 1750. In 1765, there were twenty-six on the continent, and five in the West India islands. These were the Jamaica, Barbadoes, St. Christopher, Antigua, and Grenada Gazettes.

	Begun
The Massachusetts Gazette	1704
New-England Courant	1721
Pennsylvania Gazette	1728
South Carolina Gazette	1734
Boston Evening Post	1735
New-York Gazette	1742
Pennsylvania Journal	1742
Maryland Gazette	1745
New-York Mercury	1751
Boston Gazette	1755
Connecticut Gazette	1755

well as for not communicating them in higher degrees to persons liberally educated. Is this censure just? Is it a misfortune to any man to have his capacity enlarged beyond that of a mere peasant? Is it undesirable, that men in plain life should be enabled to think rationally and soundly concerning religion, morals, the general concerns of their country, the affairs of the town and parish in which they reside, the personal and social duties, and the business which they are to pursue? Is it undesirable even to spread their views beyond the limits of their country, and the age in which they live? Can the impropriety be pointed out, of instructing such persons, to some extent, in geography or history? Can there be any disadvantage in teaching persons to generalize their thoughts; to combine facts and principles; and to reason from those, which they already know, to those, which from time to time become objects of their investigation, and are governed by the same or kindred analogies? Can it be undesirable, that any classes of mankind, who are destined to

Portsmouth Mercury	1765
Boston Postboy	1757

About seventeen or eighteen years since I collected, with some painstaking, a list of the several newspapers published in this country. There were at that time in

Vermont	6
New-Hampshire	11
Maine	3
Massachusetts	19
Rhode-Island	3
Connecticut	13
<hr/>	
In New-England	55
New-York	21
New-Jersey	5
Pennsylvania	14
Delaware	1
Maryland	7
Virginia	6
North Carolina	5
South Carolina	3
Georgia	1
Kentucky	1
Tennessee	1

Total 190

pass through old age, a season at the best sufficiently destitute of comforts, should acquire the means which reading, and the rational conversation furnished by it, supply to man, of cheering the hours of declining life, and gilding the otherwise melancholy evening of their days with serenity and sunshine? Can it be proper, that those, who are to be parents, should be precluded from the power of giving rational instruction to their children?

Were this censure uttered by a vain, pert stripling, who, having acquired a little knowledge, felt impatient at the thought of seeing others become his rivals, it certainly ought to excite no surprise nor resentment. From men, sufficiently informed to understand the value of knowledge, and to discern both the usefulness and the pleasure of which it is the natural source, it comes with a very ill grace; and the contempt, with which it is expressed, recoils deservedly and irresistibly upon its authors.

I know it will be said, that when persons in humble life become possessed of the information here referred to, they are apt to rise above their proper station and business. The peasant will no longer be contented to be a peasant; and the labourer will leave his daily task, not from indolence, but from pride. Whatever truth or force this observation may derive from the state of society in Europe, it is here destitute of force, and almost of meaning. We have no peasants, unless that name is to be applied to a number of labourers, very small, and those chiefly resident in our cities. No man here begins life with the expectation of being a mere labourer. All intend to possess, and almost all actually possess, a comfortable degree of property and independence. The ascent to better circumstances and higher stations is always open; and there are very few who do not attempt to rise. He, who is discontented with his present condition, is at perfect liberty to quit it for another, more agreeable to his wishes; and a great multitude actually quit their original poverty and insignificance for wealth and reputation. No disadvantages result to the community from this source; the benefits derived from it are very numerous, and everywhere visible.

It is farther said, that such a diffusion of knowledge over the community creates discontentment, an inclination to med-

dle with politics, the fretfulness and turmoil awakened by petty ambition, and ultimately a disturbance of the peace of society. It has always been the ardent wish of the great to keep the small quiet by such means as were in their power; and nothing is more obvious, than that ignorance is one of the most effectual preventives of that uneasiness in the subordinate classes of men, which at times have threatened the existence of social order. It is not, therefore, to be wondered at, that the superior ranks should have looked on the mental improvement of their inferiors with an eye of jealousy; and, although ashamed to commend ignorance in the abstract, or in Protestant countries to pronounce it the mother of devotion, that they should still contemplate it with not a little degree of complacency.

That jealousy is blind is an adage. In New-England no part of the fears, which give birth to this objection, have been realized. That diffusion of knowledge can be fraught with no inherent danger, which for near two hundred years has produced none. There is not, there never was, a more quiet or more orderly state of society than that which has existed in Connecticut from the beginning, and in all the old settlements of New-England, with too few exceptions to deserve notice. Against this proof, from experience, the conjectures of the most learned men on the other side of the Atlantic will, to a New-Englander, be urged in vain. The magistrate, in the mean time, will here see his official duty stripped of half its incumbrances, and peace established around him by the good sense and good principles of those whom he governs. The minister will behold his church and congregation ordinarily settled upon firmer foundations, and yielding less to every wind of doctrine than in most other countries. The neighbourhood, also, will be rendered social and pleasant; and life pass on with more peace and comfort than were ever yielded by ignorance in any of its gradations.

To the individuals, who are thus enlightened (enlightened, I mean, when compared with those of other countries in the same circumstances), the advantages are often incalculable. A New-Englander imbibes, from this education, an universal habit of combining the objects of thought, and comparing them in such a manner as to generalise his views with no small

degree of that readiness and skill, which in many countries are considered as peculiar to a scientific education. Hence he often discerns means of business and profit, which elsewhere are chiefly concealed from men of the same class. Hence, when prevented from pursuing one kind of business, or unfortunate in it, he easily, and in very many instances successfully, commences another. Hence he avails himself of occurrences, which are unregarded by most other men.

From this source have been derived many original machines for abridging human labour, and improving its results; not a small number of which have been invented by persons who had received no education, except that which has excited these observations. A house-joiner in Massachusetts, if I have been correctly informed, has invented a stocking loom, elsewhere mentioned, which weaves six stockings a day. Universally our people are, by this degree of education, fitted to make the best of their circumstances, both at home and abroad; to find subsistence where others would fail of it; to advance in their property, and their influence, where others would stand still; and to extricate themselves from difficulties, where others would despond. Universally, also, they teach their children more and better things than persons of less information teach theirs; and are regularly induced to give them, if possible, a better education than themselves have received.

In a war on the land and on the water, the New-Englanders, with the same discipline and experience, will be found more expert, both as soldiers and seamen, than the inhabitants of most other countries.

I will conclude this Letter with a few observations concerning two or three other subjects intimately connected with the manners of this country.

The sabbath is observed in New-England with a greater degree of sobriety and strictness than in any other part of the world. As we have been very often severely censured on this very account, the truth of the observation may of course be admitted. Public worship is regularly attended twice every sabbath by a very great part of our people; and is everywhere attended with decorum and reverence. Our laws in Massachusetts and Connecticut forbid travelling upon

the sabbath: the whole day here being considered as sequestered by God to himself, and consecrated to the duties of religion. Some of your countrymen, and not a small number of ours, regard this prohibition as an unwarrantable encroachment on personal rights, and complain of the laws with not a little bitterness. We without hesitation pronounce them to be right; founded on the law of God; and necessary to the preservation, as well as to the peaceful enjoyment of that all-important institution. Some of your divines teach us, that the New Testament has relaxed the severity of the law which prescribed the manner of observing the sabbath to the Jewish nation. That the municipal law, which punished a Jewish sabbath-breaker, is not obligatory upon the Gentiles, any more than the rest of that code in which it is found, is without a question sufficiently taught in the New Testament; but in what place, in this volume, the fourth command is at all relaxed, or the prescription which discloses the duties of the sabbath in the 58th chapter of Isaiah, I am yet to learn. If these gentlemen would distinctly point us to the passages of the New Testament, in which we are released from the duty "of turning away our foot from doing our own pleasure on this holy day;" and are permitted to "do our own ways, to find our own pleasure, and to speak our own words," instead of "esteeming the sabbath a delight, and the holy of the Lord honourable;" they certainly would throw new light on the subject, and rescue many individuals from the reproaches of a wounded conscience. By the Christians of this country the strict observation of the sabbath is esteemed a privilege, and not a burthen; and to be released from it a diminution, not an increase of the blessings given to the Jewish church. Until this is done, we shall continue to believe, that the sabbath is to be kept holy unto the end.

You will not question, that every government is bound to secure the religious privileges of its subjects; and that every Christian government is, of course, under obligations to secure to its subjects the undisturbed enjoyment of the sabbath. Wherever travelling is permitted, this becomes impossible. Our churches stand almost universally, as do most of our private dwellings, upon the public roads. Every traveller, therefore, disturbs both the public and private duties of the sabbath.

As to the plea, that the prohibition of travelling or amusements is an intrusion upon the rights of strangers, I regard it as contemptible. All strangers of common sense, and common decency, feel themselves bound quietly to submit to the laws of any country in which they are, so long as it gives them protection: and shall it be said, that a traveller is under obligations to obey the laws of Turkey, Arabia, Cochin-China, and even of Caffraria, while he resides in those countries, and not be under the same obligation quietly to submit to those of Massachusetts, or Connecticut? Strangers have no right to prescribe; it is their business quietly to obey.

Marriages were formerly festivals of considerable significance in this country. It was customary to invite even the remote relations of the parties, all their particular friends, and a great number of their neighbours. A dinner was made, in form, by the parents of the bride for the bridegroom and a numerous suite. The marriage was celebrated in the evening. Cake and wine were plentifully distributed among the guests; and the festivity was concluded with dancing. At the present time the guests are usually very few.

Justices of the peace are throughout New-England authorized to marry, but are rarely if ever employed to perform this service when a clergyman can be obtained. As it is everywhere believed to be a divine institution, it is considered as involved, of course, within the duties of the sacred office. An absolute decency is observed during the celebration.

At the funerals in New-England, the friends and neighbours attend of course. When the assembly is gathered by the ringing of the parish bell, a prayer is made at the house in which the deceased lived, by the clergyman, and is always adapted to the occasion. The corpse is then conveyed to the grave, either upon a hearse or upon men's shoulders. In the latter case, the young men of the town always voluntarily offer their services in sufficient numbers. A solemn procession accompanies it, and to a great extent it is attended by pall-bearers. After the corpse is committed to the grave, in many places a solemn address is made by the clergyman to the assembly, and the thanks of the surviving family are re-

turned to those who are present for their attendance ; and, in cases where the disease has been of long continuance, to such as have exhibited kindnesses to the sick and mourning family. Sometimes the procession is formed anew, and accompanies the mourners to their habitation ; but more frequently the company disperses. In either case an entire decorum is preserved.

I am, Sir, &c.

RELIGION OF NEW-ENGLAND.

LETTER I.

History of Religion in New-England from the year 1755. Effects of the French and Revolutionary Wars. Evils arising from the Introduction of Foreigners into the Country.

DEAR SIR ;

THE actual state of religion in any country must, of course, be an interesting object of investigation to every sober and intelligent man. To give you a correct view of this subject, so far as New-England is concerned, it will be necessary for me to go back to the war, which commenced in 1755, and terminated in 1763. Antecedently to the first of these periods, all the changes in the religious state of this country were such as left the principles of its inhabitants essentially the same. They were not changes of the commanding character, but shades of that character ; through which it varied towards greater or less degrees of purity. From the first settlement of the country to the commencement of that war, the same reverence for God, the same justice, truth, and benevolence, the same opposition to inordinate indulgences of passion and appetite, prevailed without any material exceptions. An universal veneration for the sabbath, a sacred respect for government, an undoubting belief in Divine revelation, and an unconditional acknowledgment and performance of the common social duties, constituted everywhere a prominent character. I have said that the exceptions were not material. It is not intended that the whole number was inconsiderable ; nor that vice was not found in various, and sometimes very painful degrees. Still, vicious men constituted a very small part of the society ; were insignificant in their character ; and, independently of the power

of example, had little or no influence on the community at large. They were objects of odium and contempt, of censure and punishment; not the elements of a party, nor the fire-brands of turmoil and confusion.

During this war, foreigners, for the first time, mingled extensively with the inhabitants of New-England. The colonial officers and soldiers, whose principles had in many instances been imperfectly formed, and whose ardent dispositions qualified them to decide rather than to reason, to act rather than to think, easily imbibed, in an army composed of those whom they were taught to regard as their superiors, loose doctrines and licentious practices. In that army there were many infidels. In spite of their professions to the contrary, all infidels earnestly wish to make proselytes. To these men a fair field was now opened for the accomplishment of this purpose. Most of their American companions had never heard the Divine origin of the Scriptures questioned, and their minds were, of course, unprovided with answers even to the most common objections. To such objections, as were actually made, was added the force of authority. The British officers came from the mother country; a phrase of high import, until after the commencement of the revolution. They came, also, from a country renowned for arts and arms, and regarded by the people of New-England as the birth-place of science and wisdom. These gentlemen were at the same time possessed of engaging manners; and practised all those genteel vices, which, when recommended by such manners, generally fascinate young men of gay, ambitious minds; and are naturally considered as conferring an enviable distinction on those, who adopt them. Many of the Americans were far from being dull proficient in this school. The vices they loved; and soon found the principles necessary to quiet their consciences.

When they returned home, they had drunk too deeply of the cup, to exchange their new principles and practices for the sober doctrines and lives of their countrymen. The means, which had been pursued to corrupt them, they now employed to corrupt others. From this *prima mali labes*, the contagion spread, not indeed through very great multitudes, but in little circles, surrounding the individuals originally

infected. As these amounted to a considerable number, and lived in a general dispersion through the country, most parts of it shared in the malady.

About the year 1787 a very extensive and happy revival of religion prevailed in almost all parts of New-England. At this time, a vast multitude of persons united themselves to the Christian church; and, with few exceptions, testified through life, by their evangelical conduct, the genuineness of their profession. The influence of this body of men, many of whom survived for a long time the peace of 1763, retarded essentially the progress of the evil. All vicious men felt, that religion must be regarded with reverence, and life conducted with a good degree of moral decency. Still, a relaxation of morals, and a looser adhesion to principles, was unhappily discernible.

During the six years, which preceded the revolutionary war in America, religion experienced no very material change; and it may be doubted whether it gained or lost ground. But in the progress of this war it suffered far more than in that of 1755. All the evils, which flowed from the former, were multiplied in the latter. The foreigners with whom they had intercourse were not so numerous, perhaps, as in the war of 1755; but many of them were of far more dissolute characters. They were Frenchmen; disciples of Voltaire, Rousseau, D'Alembert, and Diderot; men, holding that loose and undefined atheism, which neither believes nor disbelieves the existence of a God, and is perfectly indifferent whether he exists or not. Between French and English infidelity there has generally been a plain, marked distinction. The English infidel has commonly exhibited, in appearance at least, some degree of reverence for the Creator. The French infidel has only despised him. The Englishman has usually admitted, that there may be an existence hereafter, and that men may be rewarded beyond the grave. The Frenchman knows, *a priori*, that there is nothing beyond the grave. The Englishman usually admits the distinction between right and wrong; and acknowledges that men are under some obligation to do that which is right, and to abstain from that which is wrong. The Frenchman, when you express your belief of these doctrines, looks at you with a stare, made up of pity, surprise, and contempt, as an ig-

norant rustic, entering for the first time, or not having entered at all, the world's great metropolis of science and improvement; and, having himself been born and educated a citizen, pities you for your weakness; is astonished at your ignorance; and is irresistibly compelled to despise the clownishness of your moral sentiments. The Englishman will rarely deny, that he may be an accountable being. The Frenchman knows intuitively, if not instinctively, that God exercises no moral government over man; that moral obligation is a chimaera; that animal pleasure is the only good; and that man is merely a brute upon two legs. The Englishman usually acknowledges the question to be still in debate; and feels that you have a right to demand proof of the soundness of his doctrines. The Frenchman, a very Trophonius, never mistrusts that any character belongs to him but that of "Sir Oracle;" and takes it for granted, that, if you have either sense or civility, you will receive his opinions with a confidence, more implicit than he would yield to his Maker. In a word, right, in his view, is the same with convenience, and wrong, the same with inconvenience, to himself or to France; and to this opinion he expects you to subscribe*.

You will wonder, that New-England men could imbibe these, or any other opinions, from men of such a character. These opinions they did not indeed imbibe; but they received others, less gross, but of the same general nature; and, although not corrupted with a hopeless putridity, exhibited unequivocal proofs of disease and decay.

Many of these foreigners, you will remember, were men of polished manners, improved minds, and superior address. They had been long accustomed to the business of making

* The reader will please to remember, that the Frenchmen here spoken of were disciples of Voltaire and his coadjutors. Many of a very different character came to the United States after the American revolution commenced, and many more in consequence of the French revolution. These were catholics, men of fair minds and respectable characters. Those, who were followers of Voltaire, were, extensively at least, just such as are here described; possessed of the same self-sufficiency, the same hatred to Christianity, the same contempt of the Bible, the same hostility against their Maker. To speak of such men truly is to speak of them severely; that is, in the manner which will often be styled severe.

The Frenchmen, whom I have found deserving of esteem and respect, have been catholics and royalists.

proselytes; were skilled in the various weaknesses of man; knew every avenue to the heart; and understood perfectly all the subtle and unsuspecting means of persuasion. They perfectly knew how to insinuate the grossest sentiments in a delicate and inoffensive manner; to put arguments to flight with a sneer; to stifle conscience with a smile; and to overbear investigation by confronting it with the voice and authority of the great world. At the same time they were the friends and aids of the American cause—"nos très chers et très grands amis et alliés. From persons of this character who could suspect any thing but good?

The men, on whom they were to operate, had in many instances been educated in morals and religion with much less care and strictness than those who had acted in the former war. A considerable number of them were young; little acquainted with the doctrines of Christianity; and still less with the evidences of revelation. Whenever the Scriptures were assailed, therefore, they were utterly unprovided with means of resistance.

To these evils was added another of a similar nature. Multitudes of their countrymen, from other colonies, were united with them in military life. These were often ingenious, polished, sprightly, and facetious. With the arguments on either side of the question they were, indeed, very little acquainted. So were those, on whom they were to make impressions. Uninterested to inquire, and impatient of research, they were prepared to receive licentious doctrines, because they loved them. The heart here sat as judge; and decided the cause without summoning the head to its assistance, even as a witness.

Those, who remained at home, possessed in many instances the same character; and although not sent to the same school for moral improvement, were yet sufficiently susceptible readily to receive from the scholars whatever they had gained from their instructors.

To aid the work of ruin, the paper currency of the country operated in the most powerful and malignant manner. At the first effusion of this evil upon the community, every sordid passion of man was stimulated to the most vigorous exertion. Wealth, for such it seemed to the fancy, was acquired with an ease and rapidity which astonished the possessor. The

price of labour, and of every vendible commodity, rose in a moment to a height unexampled. Avarice, ambition, and luxury, saw their wishes anticipated; and began to grasp at objects of which they had not before even dreamed. Sudden wealth rarely fails of becoming sudden ruin; and most of those who acquire it are soon beggared in morals, if not in property.

At the end of two years, this currency, in consequence of enormous emissions, began sensibly to depreciate; and the depreciation became a new source of degeneracy. The want of an established standard of estimation, by which the value of commodities may be ascertained, the price of labour regulated, and bargains equitably adjusted, is a greater evil than any man, who has not been a witness of its consequences, can be induced to believe. A general perplexity at once clouded all human dealings; and it soon became impossible for upright men to determine whether their bargains were honest or oppressive. After a short period every case of this nature was determined, not by a general rule, but by what the parties thought its own merits; and to these avarice lent its uniform bias. Within three years from the commencement of this evil, the currency sunk so low as to be refused in exchange for the necessaries of life; and, notwithstanding the abundance of provisions in this country, those, who could offer nothing else, were frequently reduced to very serious difficulties. Barter became extensively the established mode of dealing; and barter is the natural parent of the low cunning and the gross knavery of a jockey. A stable currency, beside furnishing incalculable facility to commerce, is of inestimable benefit to mankind, as a known standard of commutative justice, and the great means of enforcing it in all the varieties of commercial intercourse. For the want of such a standard, the general sense of right and obligation, in buying and selling, was gradually lowered; and the pride of making what are called good bargains, a soft name for cheating, gradually extended. Whatever was not punishable by law, multitudes considered as rectitude. That delicacy of mind, which shrinks at the approach of wrong; that tenderness of conscience, which turns with apprehension from every doubtful moral action; was extensively succeeded by those gross views, which are satisfied where magistrates

do not meddle, and where shame does not terrify. In the mean time, the existing government was peculiarly unhappy. All regular public functionaries lost, during this period, either the whole or a great part of their proper efficacy. In their stead, committees of inspection and correspondence assumed an extensive control over both the public and private affairs of their country. The powers of these bodies were undefined; and, therefore, soon became merely discretionary. Yet they were the tribunals, by which almost every cause was decided. In most instances they were composed of men, unlearned in law, and unskilled in public business. They had no precedents, and no known rules of judging. Often they were the dupes of cunning, and often of flattery. At one time they were awed by superiority of character in their suitors; at another they were influenced solely by the base pleasure of humbling those, by whom it was possessed. Extensively they were victims of the adding pride, felt by little minds, when unexpectedly invested with authority, and the consequent love of domineering. It is hardly necessary to ask, what were the decisions flowing from this combination of ignorance, perplexity, and prejudice. Very many, and very great evils, were actually produced by this government; and that it did not produce many more is no small encomium on the character of my countrymen, and a proof of the superintending care and good providence of God.

The influence of a weak and fluctuating government on the morals and happiness of mankind, is, to say the least, not less malignant than that of an established despotism. The man, who under a better system had formed just and exact views of what was right, almost necessarily receded from such views by an imperceptible declension. The rising generation grew up, for a season, with scarcely any other ideas concerning this immensely important subject, than those which were defective. Even justice and truth, virtues mathematically defined, and perfectly known in a sound state of society, were now, to a great extent, seen only in a fluctuating light, which half discovered and half concealed their real nature. But when these two great pillars of morality tremble, the whole building totters.

I am, Sir, &c.

LETTER II.

State of Religion after the Peace of 1783. Effects of the French Revolution. Circulation of the Writings of Infidels.

DEAR SIR ;

AFTER the peace of 1783, the country began slowly to recover from the evils mentioned above, and from the disastrous state of morals which they produced. The former sober habits of New-England, the belief of a Divine revelation prevailing in a vast majority of the inhabitants, and the real Christianity of a number, which, though much less than in former times, was still great, had, more firmly than could rationally have been expected, stood the shock of this war of moral elements. The walls, though weakened by various breaches, were still strong. The fortress, though partially undermined, was still defensible, and invited both the labour and the expense necessary to repair it. By degrees, infidelity and licentiousness began to lose their confidence, and morals to regain their former control. Men, who have been accustomed to the morals of Christians, can scarcely be satisfied with those of infidels. Infidels are indeed possessed as often as other men of natural amiableness, are sometimes taught in early life to respect truth and justice, are sometimes well-informed and well-bred, and from these causes are induced to adopt a decent, and at times a pleasing deportment. Still the want of principle at the bottom, and of reverence for God, the only basis of principle, leaves them always exposed, without any effectual security, to the combined influence of passion and temptation. The consequences of this exposure are perpetually discernible in their most guarded behaviour, particularly when their conduct is daily before the eye of in-

spection. In every case of this nature they will be seen to exhibit a varying, zig-zag morality; now wandering into the field of vice, and now retreating within the boundaries of decorum. In a regular state of society, therefore, infidelity of course loses by degrees its reputation and its influence. Thus in New-England the name *infidel* proverbially denotes an immoral character, even in the mouths of those, who profess no peculiar attachment to the Scriptures.

From the year 1783, the minds of the people of New-England became gradually more and more settled. Business assumed a more regular and equitable character. The tumultuous passions, roused by the war, subsided. Men of wisdom and worth acquired an habitual influence. Public worship was more punctually attended; and the whole face of things became more promising. To all these blessings, the present system of American government added a new stability; and, by the energy and wisdom with which its administration was begun, furnished hopes to good men of the return of permanent order and happiness.

Just as this prospect began to dawn, the horizon was again overcast by the French revolution. That portentous event, monstrous in its cause, and horrible in its consequences, deeply affected, not only the countries of Europe, but even these states. We had just passed through a revolution, which, as we thought, had secured our freedom and independence. Very naturally, therefore, we sympathized with those, whom we supposed to be aiming at the same important objects. The minds of the Americans anticipated with a rapturous enthusiasm the emancipation of twenty-five millions of their fellow-men from the thralldom of despotism and superstition. Men of unquestionable worth, and of wisdom on other occasions equally unquestionable, united with those around them in the common feelings, and in hailing the arrival of so glorious an event. The exceptions to this remark were fewer, by far, than a sober man could have believed, before it had taken place. In this manner an importance, a solemnity, a sanction, was given to this revolution, resembling the effects of enchantment. An influence was imparted to it, which for a considerable time spread a veil over its enormities, and

softened the aspect of its horrors ; an influence, which no ingenuity could preclude, and for a season no efforts resist.

In these inauspicious circumstances, the infidelity of Voltaire and his coadjutors began to make its appearance in form throughout most parts of this country. We had been long assailed by the reasonings of Herbert and Chubb, the subtle frauds of Tindal, the pompous insinuations of Shaftesbury, the eloquent, but empty declamations of Bolingbroke, the wire-drawn metaphysics of Hume, and at this period by the splendid impositions of Gibbon. But the country, which had produced these false and sophistical efforts, had also triumphantly refuted the sophistry. What was perhaps of little less consequence, it was of such a nature as to allow of a refutation. Formed in the English school of philosophy, where good sense and sound logic had always supported their reputation, it retained, insidious and illusory as it was, so much of the appearance of reasoning as to present something, which could be understood, and which, therefore, could be answered.

But the philosophy of the French school, with which it was intended to overwhelm these states, was in a great measure new. It was a system of abstract declarations, which violated common sense, delivered in an abstract style, equally violating all just taste and sober criticism. It is not designed to instruct or convince ; but to amuse, perplex, and beguile. It is addressed, not to men of learning and understanding, the persons, who should be addressed in every abstruse discussion ; but to the ignorant, unthinking, and vulgar. It is directed, not to the understanding even of these, but to their weaknesses, prejudices, and passions. The language in which it is uttered, like the signs of unknown quantities in algebra, is without meaning, until you arrive at the result and the application ; and it is never designed to come to a result, nor to admit of an application. If you answer an argument or a book according to its obvious meaning, you are gravely informed, that you have mistaken the author's intention. When you inquire for that intention, you will be left without an answer, or will receive one in the very language, which you are declared to have mistaken. Proceed a few steps farther,

and you will find yourself in a labyrinth, compared with which, that of Minos was a beaten highway.

The doctrines, really intended to be taught by this philosophy, are like the furniture stowed in the paradise of fools,

“ Abortive, monstrous, and unkindly mix'd.”

The principles, upon which they apparently rest, are mere hypotheses, destitute of any foundation, and without any authority beside the egotism of the author. The arguments, by which they are professedly supported, are usually of the *a priori* kind; attended with no evidence, and conducting the mind to no conclusion. Were they delivered in language capable of being understood, their authors would be considered as the Newtons and Aristotles of folly. At their side, Behmen and Swedenborg, those laureats in “ the limbo of vanity,” would lose their distinction, and return far towards the character of common sense.

That men of talents should be willing to write in this manner has certainly the appearance of a paradox. Its explanation is easily found in the purposes for which all this has been done. One of these was to extend the reign, multiply the means, facilitate the progress, and establish the quiet of sin: the other, to place the world beneath the feet of philosophical pride, ambition, and avarice. Whenever conscience, truth, and evidence are suffered to operate, wickedness will meet with continual discouragement and distress. No man ever could believe, in a season of sober reflection, or while his understanding was permitted to control his faith, that God will justify sin; or divest himself of the fear, that he will punish it. These terrible suggestions of reason are by revelation changed into certainties. Truth and conscience, therefore, reason and revelation, are regarded by all men, who resolve on a course of wickedness for life, as their most bitter and dangerous enemies. That philosophical sinners should wish to reign and riot involves no enigma.

As the dictates of truth, conscience, and Christianity, are supported by argument and evidence, they can never be reasoned down without superior evidence. This cannot be found. Still there are means, which may be employed against them with no small success. He, who cannot convince, may per-

plex. He, who cannot inform, may beguile. He, who cannot guide, may entice. He, who cannot explain, may overbear. He, who can do all these, may, and often will, persuade.

The effects of this combination of causes were great and unhappy. Most men in every country are but imperfectly acquainted with both the evidences and doctrines of revelation. Most, also, are unaccustomed to thorough research, and impatient of the labour, which it requires. Of this multitude there are, however, many, who are yet pleased with thinking, when indulged only through moderate periods, and unattended with much exertion. A considerable number of these, and among them such as were brilliant and ingenious, were for a season dazzled and confounded. Youths particularly, who had been liberally educated, and who with strong passions and feeble principles were votaries of sensuality and ambition, delighted with the prospect of unrestrained gratification, and panting to be enrolled with men of fashion and splendour, became enamoured of these new doctrines. The tenour of opinion, and even of conversation, was to a considerable extent changed at once. Striplings, scarcely fledged, suddenly found, that the world had been involved in a general darkness through the long succession of preceding ages; and that the light of wisdom had but just begun to dawn upon the human race. All the science, all the information, which had been acquired before the commencement of the last thirty or forty years, stood in their view for nothing. Experience they boldly pronounced a dull, plodding instructress, who taught in manners, morals, and government, nothing but abecedarian lessons, fitted for children only. Religion they discovered on the one hand to be a vision of dotards and nurses, and on the other a system of fraud and trick, imposed by priestcraft for base purposes upon the ignorant multitude. Revelation they found was without authority or evidence; and moral obligation a cobweb, which might indeed entangle flies, but by which creatures of a stronger wing nobly disdained to be confined. The world they resolutely concluded to have been probably eternal, and matter the only existence. Man, they determined, sprang, like a mushroom, out of the earth by a chemical process; and the powers of thinking,

choice, and motivity, were merely the results of elective affinities. If, however, there was a God, and man was a created being, he was created only to be happy. As, therefore, animal pleasure is the only happiness, so they resolved, that the enjoyment of that pleasure is the only end of his creation.

On the folly and impiety of these opinions it is unnecessary to expatiate. All, which Swift in the travels of Gulliver has poured out concerning the weakness and wickedness of our race, is a faint picture of the weakness and wickedness of a world governed by these opinions. Should the Almighty suffer them to be generally and practically adopted, perdition would, I think, commence on this side of the grave. Indeed, France, during the revolution, exhibited, while under only the partial influence of these doctrines, the strongest resemblance to Hell which the human eye, in this world, has ever been permitted to behold.

Had not the effect of these opinions threatened the very existence of virtue and happiness, they would in several instances have been sufficiently ridiculous. Men, who were before inclined to vice, were delighted to find themselves justified, and proceeded with new courage and strength to bolder perpetrations. Men, reluctantly conscious of their own inferiority of understanding, rejoiced to see themselves, without an effort, become in a moment wiser than those who had spent life in laborious investigation. Some were not a little gratified with the boldness and independence of character displayed in sinning; others with escaping from the shackles of conscience and the terrors of revelation. Not a few were charmed with the novelty and spirit of the doctrines themselves; and most found an addition made to the ease and quiet of an immoral life.

The efficacy of all the causes, which I have mentioned, was enhanced by the events which attended the French revolution. The boldness of the enterprises, the number and the splendour of the victories, the importance of the conquests, and the vastness of the convulsion, united to overwhelm minds of no more than common stability. Most eyes were disabled from seeing clearly the nature of the purposes which were in view, and of the characters which were exhibited on this

singular stage. In the agitation, the amazement, the horror excited in all men, few retained so steady optics as to discern, without confusion, the necessary consequences of this stupendous shock. Even the crimes, at which the world was lost in astonishment, were, by the audacity and decision with which they were perpetrated, surrounded with a gloomy lustre, which dazzled and deluded the spectator. Actions, which a few years before would have mocked all utterance, now passed over the tongue with moderate censures and reluctant severity. Robespierre, Danton, and Carriere, whose existence is perhaps the strongest argument, hitherto discovered, against a particular providence, were mentioned, not only without infamy and horror, but at times with satisfaction and applause.

The idolatry of the ancient heathen nations was the worship of calves and cats, of blocks and stones. The idolatry of the present day, still more stupid and unmeaning, is the worship of abstract terms. To the astonishment of every sober man, France has exhibited the spectacle of 25,000,000 of the human race prostrating themselves, with religious reverence, before the word REASON. Had the weakest of these worshippers formed a definition of this term, and by applying it to any thing to which it was ever applied, given it a meaning, he must have been a mere zoophyte to have continued his homage for a moment. A multitude of the Americans have paid their devotions to the word Liberty. This word has a real and important meaning, but in the minds and mouths of most men appears to have no meaning at all. That, which it signifies, is by mankind at large respected and loved; but they *worship* only the abstract term. A few years since I should have been hardly induced to believe, that multitudes of my countrymen could so idolize this bare word, as to sacrifice at its shrine the very thing which it denotes.

Amid all the thunders of the French revolution, this ne-
cromantic term was incessantly repeated, and, unhappily, was distinctly heard. It was ostensibly in the cause, and for the sake of liberty, that the Gallic church was overthrown, its property plundered, its ministers massacred by thousands, and Louis XVI, the meekest and mildest monarch ever clo-

vated to the throne of France, was butchered with his family. Such of his subjects as were distinguished for probity and worth were entombed in prisons, or made the food of the guillotine. The realm was drenched in blood, and manured with the corpses of Frenchmen murdered by Frenchmen. All the surrounding countries smoked with conflagration and slaughter. Republic after republic was blotted out of existence. Every house in France was subjected to the domiciliary visits of a horde of villains, who came only to rob, to dishonour, and to destroy. Visits and parties, *a la guillotine*, were the most gay and most genteel amusements of Frenchmen, and Frenchmen of distinction. In the cause of liberty, it was roundly asserted, Nants and Lyons were consigned to a common grave. In the cause, and for the sake of liberty, the Bible, and the vessels of the Eucharist, were placed on an ass, and paraded through the streets in mock procession, to degrade religion and its God. The former was laid on a bonfire, and the latter were polluted by a company of modern Belshazzars. In the mother club of Jacobins at Paris, a comparison was formally instituted between the Redeemer of mankind and Marat; and this twin brother to Judas was solemnly pronounced a greater benefactor to the world than the Saviour. For the sake of liberty the sabbath was annihilated, and the decade substituted in its place, as a rest from business for villainy and pollution, that ample opportunity might be furnished of enjoying, without reins, the horrors of the club, or the brutism of the brothel. Finally, the souls of men, I mean of Frenchmen (for the national convention were not, I presume, invested with dominion over the souls of other men), were, for the sake of liberty, doomed by the legislature of France to eternal sleep in the dreary caverns of annihilation.

But I am losing both you and myself in this forest of enormities. Future ages will hardly believe, that any part of this portentous story could pass for truth with men of acknowledged wisdom and piety. Nothing, however, is more certain. The man, who does not in a considerable measure give up his understanding, and suffer his virtue to be impaired in a season of popular frenzy, may be safely pronounced more firm or more fortunate than most of his race.

At this period Europe, which annually ships for our shores a vast quantity of useful merchandise, and, together with it, a proportional assortment of toys and mischief, consigned to these states a plentiful supply of the means of corruption. From France, Germany, and Great Britain, the dregs of infidelity were vomited upon us at once. From the *Systeme de la Nature* and the *Philosophical Dictionary*, down to the *Political Justice* of Godwin and the *Age of Reason*, the whole mass of pollution was emptied on this country. The two last publications, particularly, flowed in upon us as a deluge. An enormous edition of the *Age of Reason* was published in France, and sent over to America to be sold for a few pence the copy; and, where it could not be sold, to be given away. You may perhaps be astonished, that such men as these, the mere outcasts of creation, could do harm at all. In my apprehension, they were exactly fitted for a sphere of mischief, of vast import in the empire of destruction, which perhaps no other men could have filled. Satan needs his scullions and scavengers, as well as his nobles and heroes. They were industrious, bold, and enterprising. They were impudent beyond example, were not destitute of imagination, and possessed a popular manner of writing. It is true, they were incapable of understanding the force of an argument, or the nature of evidence; but they were no less delighted with falsehood than better men are with truth; were equally triumphant in a victory and a defeat; and, like the Lernean snake, had a spare head for every new combatant. At the same time they were conveniently lost to principle and to shame; and uttered villainy, obscenity, and blasphemy, not merely with a brazen front, but with the sober, intrepid serenity of apparent conviction. Such men are incomparably better fitted to persuade ignorance, and embolden vulgar iniquity, than superior villains. The writings of such villains are beyond the reach of mankind at large. These men are fitted to invade the cottage and the fireside. On the people of New-England their influence, though sensibly felt, was not extensive; on other parts of the Union it is declared, as I believe with truth, to have been great.

In a recital of the causes, which have contributed to the moral corruption of this country, its political dissensions ought

never to be forgotten. The spirit of party, when roused to vigorous exertion, soon becomes deaf to remonstrance, and blind to moral obligation. In my own view, and in that of all the wise and good men with whom I converse, this spirit has had an efficacy on the American character, not less malignant than any, perhaps than all, the other causes which have been mentioned. On this subject I may hereafter expatiate.

I am, Sir, &c.

LETTER III.

The Effects of the Principles, avowed by the Leaders of the French Revolution, counteracted and destroyed, in a great measure, by their Cruelties and Impiety, and by the Miseries they brought on other Nations. These Effects likewise lessened by the Efforts of the Clergy, and of many other respectable Inhabitants, but principally by an extensive Revival of Religion. Comparison of the Religious and Moral Character of the First Settlers with that of the present Inhabitants.

DEAR SIR;

WHEN these numerous and fruitful sources of depravation have passed in review before you, it will seem wonderful, that religion and morals have not bidden this country a final adieu. That they have not absolutely forsaken us, nay, that they extensively prevail, and that there are even more religious persons in New-England than at any former period, is, however, undoubtedly true. The causes of this fact I will briefly explain.

Before I enter upon this part of my design, I ought, however, to apologise to you for so extended a discussion of the subject, particularly for the historical detail which I have given you concerning the causes, which have heretofore contributed to the deflections of our moral character. Among my reasons are the following: The subject is unquestionably of considerable importance in the philosophy of man. No account of it has been published by others; and those, who have been eye-witnesses of its progress, and who alone could exhibit it truly, are either gone, or will soon go, to the grave. The probability, therefore, is great, that it will never be communicated to the public by any other hand. To my own countrymen, at

least, it must be interesting, and may be useful. Yet most of them are chiefly unacquainted with the particulars which I have recited. The resistance, which the inhabitants of my native country have made to this mass of evil, is honourable to their character; and from this account of their difficulties, and the example which they have furnished of opposing them successfully, succeeding generations may derive both instruction, and motives for future resistance.

I have heretofore mentioned the efficacy of the New-England institutions. These, operating everywhere and every moment, and although silently and insensibly yet powerfully operating, have, with a constant accumulation of energy, greatly contributed to wear away this formidable combination of mischiefs. Habits are proverbially the only important sources of permanent good. From steady, national habits only can great national good, in the ordinary course of things, be derived. From the New-England institutions such habits have long since sprung, and from a very early period have constituted a stable, national character. Such a character can hardly be materially changed, unless by the ravaging hand of conquest, or the slow progress of time. It becomes the common nature, and

“*Si Nasteram expellas furca, tamen usque recurret.*”

There is a constant renitency of the mind against all those innovations which sensibly affect this character, an elastic tendency towards the recovery of its original position. To such habits, under God, New-England owes in no small measure its escape from that degeneracy, which has so miserably affected many other countries.

The influence of the French revolution, which for a time threatened us with moral ruin, was to a great extent counteracted by the evils of the revolution itself; by the character of the men who successively conducted it; and by the evils which flowed from it as consequences. I need not tell you, that the calamities of this revolution outran all expectation, example, and belief. When the Americans began to read and believe the successive massacres of Paris, a considerable number of them were startled. Blood, here, has rarely been shed, but under the solemn decision of a jury. Nay, it has been rarely shed at all, except in a period of war. The ferocity of the

Parisian women, those fiends in a female dress, filled the minds of the whole sex in this country with horror. The guillotine curdled the blood even of coarse and unfeeling men, and the death of Louis XVI awakened general detestation. The ravages of La Vendee, Nantz, Toulon, and Lyons, completed the picture of woe.

Nor was the impiety of France, and its violation of all other moral principles, much less impressive than the tales of its cruelty. There was a grossness of immorality, a brutal Atheism, in the speeches and measures of the national legislature; a disregard of evidence, truth, and justice, in the proceedings of its judicial tribunals; a ferocity in the conduct of its judges and juries; and a savageness in the behaviour of its executive officers; which, if reported by others, would have been considered as an outrage upon credulity itself. Happily for us, they were their own historians, and the truth of their recitals could not be questioned.

Nor were the minds of my countrymen less advantageously affected by the treatment exhibited to the successive leaders in this revolution by those who followed them. The hero of yesterday was regularly murdered by the hero of to-day; and the possession of the supreme control was only a regular introduction to the guillotine. There was something amazingly solemn in seeing these Goths and Vandals, these Alarics, Attilas, and Genseric, successively led up by the hand of Divine justice to the block, to make a feeble expiation of their crimes by their blood. About one hundred of them perished in this manner. These facts taught my countrymen, that the attachment, professed by these men to the liberty of their country, was nothing but a pretence to help themselves into place and wealth, and this hypocrisy they naturally, as well as justly, transferred in the end to all their coadjutors.

At the same time, the wide-spread calamities, brought upon other nations by France, particularly upon such as had enjoyed a free government, contributed to the same general effect. My countrymen saw with astonishment, as well as with regret, one republic after another blotted out from under heaven, and this by the hands of the very men, who had solemnly announced to the world, that France would make no conquests.

Finally, the termination of this convulsion established the

views, which had been thus formed, beyond the possibility of any material alteration. Every wise and dispassionate man saw with conviction, that infidelity is hostile to all public and personal happiness; that without the influence of religion, political freedom can never be long enjoyed; and that a connection with the leaders, and disciples, of this revolution would only be baleful to his own country. Even the French nation itself, by quietly settling down under the military despotism of a single man, as an asylum from the tremendous oppression of their directory, proved beyond debate, that no government of mere force is equally terrible with that of infidel philosophy.

Another great truth of no less importance was impressed on a contemplative mind by these events. It is this; that infidelity naturally, and necessarily, becomes, when possessed of the control of national interests, a source of evils, so numerous, and so intense, as to compel mankind to prefer any state to these evils. No fact of a political nature was ever more instructive to thinking men, than the torpid submission of France to the rod of the Emperor Napoleon. Even the infidels of this country, particularly the intelligent ones, saw in this fact, and in those which preceded it, the efficacy of their own principles, and the danger which they threatened to mankind. Alarmed by the prospect, they first ceased from their endeavours to make proselytes; then began to speak favourably of the Christian religion, and finally insisted that it was absolutely necessary to good government, liberty, and safety.

For a considerable time the clergy of New-England generally were plainly unaware of the extent to which this degeneracy of principle and practice prevailed. With the propagators of infidelity and vice they naturally had very little intercourse; and the evil proceeded for a considerable time with so much silence and decency, as to be unobserved by men, who were either employed in their studies, or in their active business were chiefly conversant with persons of a better character. Some of them, however, from a peculiarity of circumstances, discovered the danger at an early period. These gave the alarm; and although scarcely credited at first, because the change was too great to be easily admitted in such a country as New-England, yet gradually gained the ear, not only

of their brethren in the ministry, but of all the sober inhabitants. From that period, men of wisdom and piety, in considerable numbers, made vigorous efforts against this invasion of human happiness. A great multitude of judicious discourses were preached throughout the country; and not a small number published on the various branches of the Deistical controversy. These, the enemies of religion were never able to answer. The subject became at the same time generally the theme of conversation, and was handled with an efficacy which was both extensive and powerful. Nor was personal influence less exerted or less successful. The danger was so obvious, and so great, as to alarm all men of consideration. Even many infidels, terrified as they were by the events mentioned above, united heartily with others in repelling evils which they saw daily thickening, and threatening every thing which they held dear. Nay, in considerable numbers they openly renounced their principles, and became professed adherents to the cause of Christianity.

At the same time also, a series of efforts made by men of talents and worth in Great Britain, formed a strong mound against the tide of iniquity. Several writers, to whose labours all succeeding generations will be deeply indebted, exposed the weakness of the arguments, the base designs, and the contemptible character of the principal agents in this system of corruption. Of those by whom their writings were read, most were convinced and the rest put to silence.

You will easily believe, that when infidels became thus interested to oppose their own principles, all sober men, who believed in the divine origin of the Scriptures, but had not hitherto made a public profession of Christianity, felt the subject still more deeply. These with a single voice united in strengthening the government and religion of their country. Accordingly they conversed in favour of both, with new earnestness; exhibited a more marked reverence for the constituted authorities of their country; frequented more punctually the house of God; regarded and treated its ministers with enhanced respect; and appeared openly, and everywhere, as the determined supporters of religion. From these exertions, made by a body of men so numerous and influential, society may be said to have assumed a new aspect.

Finally, a revival of religion, commencing at this season, spread gradually through a great part, not only of Connecticut, but of New-England. This revival, which is still spreading over many parts of the country, has been attended with the happiest circumstances, and followed by the best consequences. Among the many thousands, who have been solemnly affected with religious considerations, and greatly, as well as evidently reformed, very few have exhibited any appearance of enthusiasm. Almost all have, at the same time, presented to the observing eye proofs of vital Christianity, which could not be rationally questioned. Perhaps there has been no extensive reformation of mankind, in which fewer instances have occurred either of hypocrisy or delusion. In consequence of so auspicious an event, the church of Christ has been increased by the addition of many thousands of professors; the zeal and the charity of Christians have been materially enhanced; and the labours of ministers have become more abundant and exemplary, more strenuous and successful.

Among the happy effects of this reformation, one particularly ought not here to be forgotten. A large number of those, who have personally shared in it, have emigrated to the new settlements; and have already begun to build churches, settle ministers, and establish the public worship of God. In this manner the state of society is there assuming, in many instances, a new aspect. In this manner succeeding generations will find themselves, in these countries, born and educated in the house of God, trained up to piety, invested with invaluable privileges here, and entitled to immortal happiness hereafter.

With all these facts before them, the people of New-England can scarcely fail to say with St. Paul, "Having thus obtained help of God, we continue unto this day." When I look back upon these events,

*Quæque ipse miserrima vidi,
Et quorum pars fui :*

for I have lived through the whole of this period, and have been an eye and ear-witness of almost all the things which I have recited, so far as they have taken place in this country;

when I look back upon these events; when I consider their magnitude, their portentous efficacy at times on the morals and religion of my native country; when I reflect on the dangers which threatened, and the evils which distressed us; when I remember how the wisest men were perplexed, and the firmest trembled; I cannot willingly avoid saying, and I hope my countrymen will say with me, "Had not the Lord been on our side, when men rose up against us, they had swallowed us up quick, and the proud waters had gone over our soul. Blessed be the Lord, our soul is escaped as a bird out of the snare of the fowler; the snare is broken, and we are escaped. Our help is in the name of the Lord, who made Heaven and Earth."

It is strange, but after a minute and extensive investigation I believe it to be true, that the Christian church in New-England has at no time since its settlement included so great a number of members as at the present time*. The proportional number was for a long period after the colonization of Plymouth much greater; the absolute number, I am satisfied, was never so great. Churches, which are expensive and handsome, are now zealously built throughout all parts of the country, and carefully repaired; ministers also are settled in the same universal manner; and with stipends, which, though often less in real value, are yet nominally much more considerable. Public worship is also numerously attended in most places, and with a good degree of solemnity and decorum.

At the same time the disposition of the inhabitants has appeared with much advantage in the liberality with which they have contributed to several charitable objects. Missions have been continually, and extensively, supported in the numerous infant settlements, so widely spread over the interior country. Eleven societies for the promotion of this benevolent purpose have been for some time established in New-England: seven in Massachusetts; one in Vermont; one in New-Hampshire; one in Rhode-Island; and one in Connecticut: each of the four last including the whole state, in which it exists. The exertions of these societies have been in the highest degree laudable, honourably supported, and in my opinion followed by the best consequences. In the year 1810, several young

gentlemen, educated for the ministry in the theological seminary at Andover, offered themselves to the general association of Massachusetts as missionaries, to be employed under the direction of that body in foreign countries. The general association, after deliberating on the subject, constituted a board of commissioners for foreign missions; five of the members from Massachusetts, and four from Connecticut. In 1811, the same body chose five for Massachusetts; and the general association of Connecticut also chose four. This board of commissioners may now be considered as a permanent body, to consist of nine members, to be chosen annually by these two associations. It may, however, be augmented hereafter by members chosen from other communities*.

By these commissioners five missionaries have been already sent to Hindoostan and the Birman empire. To defray the expense, several charitable societies have been formed in New-England, by whom considerable collections have been made. Mrs. Norris, relict of the Hon. John Norris, of Salem in Massachusetts, left in trust to the board of commissioners by will, the sum of 30,000 dollars, for the purpose of supporting foreign missions.

A Bible society has also been formed at Boston, and another in Connecticut, which holds its meetings at Hartford. By both, Bibles in considerable numbers are annually distributed †.

* This body has been since incorporated by the legislature of Massachusetts.

† Since the text was written, ten other Bible societies have been established in New-England. Six in Massachusetts, one in New-Hampshire, one in Rhode-Island, and two in Vermont.

There are now (1815) sixty-three in the United States.

Beside these, there are several female associations of the same nature; two in the state of New-York, one at Boston, one in New-Jersey, three in Pennsylvania, and one in Virginia, and probably others of which I have not been informed.

There are also numerous associations of both sexes, formed to aid missions, and for a variety of other charitable purposes. The rapidity, with which these benevolent institutions increase, may be understood from these facts. When the text was written, in the summer of 1809, there were three Bible societies in the United States, there are now sixty-three.

N. B. Eight more have been added to the number since this note was written.

A great number of auxiliary societies have been formed to promote

The spirit of doing good, in these and other charitable methods, has been regularly increasing here during the last twenty-five years.

The present state of our moral and religious character cannot, perhaps, be more advantageously illustrated, than by a comparison of it with that of our ancestors. The religion of former times was more zealous, rigid, scrupulous, and uniform. At the same time it was less catholic, gentle, indulgent in lawful cases, graceful, and amiable. The strictness, the energy, the commanding character of their religion, we have in a great measure lost. Where they stood firmly against the blast, we bend to escape its force. Where they watched, we are asleep. Where they fought manfully, we are employed in parleying. Where they triumphed, we are satisfied with a drawn battle*. On the other hand, we have in some respects advantageously relaxed from their austerity and rigour. We live more kindly and evangelically with Christians of other denominations. Our religious controversies are less violent; and we regard fewer things as fundamental grounds of difference. On the other hand, they educated their families more virtuously, regulated society with greater skill, executed laws with more exactness, and settled

foreign missions, and their contributions have been very liberal. Domestic missions have, at the same time, rapidly increased. With all these exertions the increase of religion, in many parts of the United States, has gone hand in hand; and although we are yet very far behind the wishes of every good man, there is much, very much, which will make the heart of a good man rejoice †.

* A moral society for the state of Connecticut, supported by a considerable number of auxiliary societies, has been established since the text was written. Several societies under the same title have been formed in Massachusetts, Vermont, and I believe New-Hampshire. The object of these societies is to oppose vice, especially sabbath-breaking, gaming, profaneness, and intemperance. Their success has already proved the wisdom of their institution.

† It ought to be stated, that the labours of the American Bible society had but just commenced at the time of the decease of the author. That society, as appears by their fourth annual report, published May 1820, has two hundred and seven auxiliaries. The number of Bibles and Testaments issued the last year exceeded 41,000. The amount of the receipts by the treasurer was 41,361 dollars 97 cents.—*Pub.*

the affairs of men on a more solid foundation. They chiefly exhibited the magnanimous, we the gentler virtues. Ours are more amiable, but less firm. Theirs were rough and uninviting, but more to be relied on. In justice to these excellent men, it ought to be added, that to them we are indebted for almost every thing in our character, which merits commendation. In some respects we have polished, but, upon the whole, instead of improving we have impaired their system. Formerly New-England was inhabited almost exclusively by two classes of men; public professors of religion, and men of decent, moral characters. The latter class universally believed, without a doubt, in divine revelation; and intended one day to become religious. All of them, also, regularly attended the public worship of God; and almost all of them observed in their conduct a respectful conformity to the precepts of his word. Every immorality was regarded as a crime, and confessed to be incapable of justification or defence. When crimes were committed at all, they were committed with a consciousness of guilt, in secrecy and solitude, without a hope that principles could be found to palliate them, and with a certainty of shame and censure in every case of detection. They were committed only under the pressure of sudden or powerful temptations, when gain bewildered, when provocation stung, and when the mind was goaded by passion or appetite. After the perpetration, as he himself perfectly foresaw, the criminal was declared by the universal voice to be an offender against law and a sinner against God. He might be pitied, but he was never excused. He went, therefore, to the perpetration with trembling; and shrunk from the universal frown, whenever he was detected.

In such a state of society, you will readily believe, crimes were rare. Capital convictions were scarcely known, and a capital punishment was a prodigy. In almost all instances, also, the persons convicted were foreigners. Inferior offences, though more frequent, were few, and the stocks and the whipping-post had little other use beside that which was monitory. Few infidels existed, and hardly one of them avowed his principles.

The present state of our society is in some respects the same with that which has been here described. In others the

variations are marked by small shades of difference ; in others still, the diversity is sufficiently evident. From the middle, or neutral class of men, infidelity has received a considerable accession of recruits. You will not suppose, that these men have been convinced of the truth of infidel principles, or of the falsehood of those, which are contained in the Scriptures. They are merely men who love sin ; and, without conviction or evidence, hail whatever will enable them to perpetrate it in peace. They are men, who conclude without reasoning, and resolve without inquiry.

It is scarcely possible, that an infidel should not encourage vice in others, as well as foster it in himself. This he does without, as well as with design. To quiet his own conscience, he is obliged to justify his conduct to others ; for the countenance of others is the only real support, which he finds either for his principles or his practices. For the same reason, also, he feels himself obliged to attack the Scriptures, and the whole system of virtues, which they enjoin. The religion, which they teach, he styles superstition, enthusiasm, and fanaticism. In this manner every infidel degrades religion in the eyes of the little circle around him, and emboldens them to the commission of sin. All his conduct, however decent, is, at the same time vicious ; and his example becomes of course the means of enhancing this corruption. Such, uniformly, has been the progress of vice here, wherever infidelity has had influence. Crimes, to a considerable extent, are now practised, avowed, and vindicated, are made the materials of a jest, and gloried in as proofs of ingenuity and independence, which our ancestors knew only by report, and of which they spoke only with horror. Inferior deviations from rectitude are extensively become familiar, and regarded as things of course. Loose men only laugh at them ; and good men, discouraged by their frequency, cease in a great measure to censure them with severity. The man, who fifty years since sunk under the consciousness of his own guilt, and withdrew from the detestation of others, now clears his brow, and lifts up his front, while he repeats by rote the latitudinarian opinions of those, who have employed their talents in seducing their fellow men to guilt and perdition. Of these opinions, it is true, he knows frequently neither the author,

the evidence, nor the meaning; but he understands them sufficiently for his own purpose. In other words, he believes them to be justifications of his sins; and this is all, which he wishes.

From these and other causes we have lost that prompt energy in behalf of what is right, and that vigorous hostility to what is wrong, which were so honourable traits in the character of those who have gone before us. The spirit, with which we resist wickedness, is languid, and the measures are lax.

At the same time piety has received still larger accessions from the class of decent men. Gross crimes are also still rare; and capital executions solitary.

New-Haven was settled in 1638; one hundred and seventy-four years since. The capital punishments in the county of New-Haven, as I have before remarked, have all been inflicted here. The whole number of these is thirteen. One of them however was inflicted by a court-martial in the time of the revolutionary war, on a soldier in the British service, who was picked up in the neighbourhood of this town. Of the remaining twelve, five were Indians, and three blacks. The remaining four were whites. The whites were all executed within the first twenty-four years from the date of the settlement; three of them were born in England, and not improbably the fourth. The first settlers of New-Haven brought with them a collection of peasants and servants remarkable for their profligacy, and of these classes were the criminals which have been mentioned. I have not been able to find any proof, that a native of the township or county of New-Haven was ever executed. With small variations this account will exhibit the state of New-England at large. The number of native inhabitants, who have been capitally punished, has from the beginning been extremely small. In this respect New-England bears a stronger resemblance to Scotland and Switzerland, than to any other countries in the world.

Upon the whole it is probable, that the morals and religion of this country, particularly of the ancient settlements, may without disadvantage be compared with those of any other.

I am, Sir, &c.

LETTER IV.

Establishment of the Public Worship of God in Connecticut.

DEAR SIR;

THE religion of the Congregationalists, the great body of the people in New-England, differs little in its doctrines from that of most Protestant countries. In its forms and discipline it strongly resembles those of Scotland, Holland, and Protestant Switzerland, and still more that of those English dissenters, who are denominated Independents and Congregationalists. In several particulars it differs from them all. These I will attempt to explain in an account of the religious system which prevails in Connecticut.

The state of Connecticut is universally divided into parishes, each containing one or more congregations, or, in the language of the laws, ecclesiastical societies. These societies are corporate bodies for various purposes.

In those parishes, which contain but one, the society is constituted of all legal voters, who hold, generally, the scheme of religion adopted by the society.

Each society is to meet once a year, to transact its legal business. To render such meeting legal, notice must be given to the inhabitants, at least five days before the meeting, by the society's standing committee; or, for the want of such committee, by the clerk. This meeting is empowered to choose a moderator, clerk, treasurer, and standing committee, possessing the same authority in society affairs as the corresponding town officers possess in town affairs.

When thus met, the society is also empowered to levy taxes, and choose collectors, by a major vote of the numbers present.

Persons, unpossessed of real estate, rated at nine dollars annual income, or personal estate rated at one hundred and thirty-four dollars, or exempted (on account of dissenting) from the payment of taxes for the support of the usual worship, and of the minister, and for the building and repairing of the churches in which such worship is celebrated, cannot vote or act in society meetings. The latter class, however, are disqualified only so far as these particular subjects are concerned.

Persons, refusing to serve in the business of the society, are subjected to fines in the same manner as those who refuse to serve in the business of the town; and the fines are to be paid to the treasurer of the society. Unqualified persons are also fined for voting, acting, or intermeddling in society meetings.

All persons, at any time within twelve months after arriving at the age of twenty-one years, or within the same period after becoming widows, or after settling anew in any parish, have liberty to enrol themselves in any society, by lodging their names for this purpose with the clerk. In the case of non-enrolment, a son belongs to the same society to which his father was attached; a widow to that of her husband; and new settlers to that which is lowest in the list.

All persons, joined to a society, continue members, unless they remove, or obtain leave of the general assembly, or of the society, to separate themselves. Persons, however, who soberly dissent from the worship celebrated by the ecclesiastical societies in this state, shall, upon lodging a certificate of their dissent with the clerk of the society, be exempted from all society taxes, so long as they shall ordinarily attend on the worship of the church or congregation to which they shall join themselves*.

* Since the death of the author, a new constitution has been adopted by the people of Connecticut. As some important alterations have been made, particularly in the provision for the support of the public worship of God, the article relative to religion is subjoined. — *Pub.*

" It being the duty of all men to worship the Supreme Being, the Great Creator and Preserver of the universe, and their right to render that worship in the mode most consistent with the dictates of their consciences, no person shall by law be compelled to join or support, nor be classed with, or

Any society, by a major vote, may call and settle a minister, and provide for his support. A minister, so settled, is styled in law the minister of the society, and is entitled to all the privileges of this office. The persons, qualified to vote for these purposes, are those who have a freehold estate in the same society, rated at nine dollars annually, or are rated at one hundred and thirty-four dollars in the common list, or are of full age, and in full communion with the church in said society. All the members of the society, and their successors, are, as in other corporations, bound by the votes of the majority.

The salaries of the ministers are to be paid according to the real value of the salary voted. For this purpose a tax is annually granted by the vote of the majority, and proportioned on the list in the same manner as public taxes. Negligent collectors are to have distress taken out against them by the society's committee; and the deficiency, which is occasioned by their negligence, levied and collected out of their estates. If the committee neglect their duty they are to be fined, and to pay the deficiency out of their own estates. If the society omit to choose a collector, a select-man, or justice of the peace, is to appoint one.

If the society do not agree with the minister for his salary, nor support him, the general assembly will order him a suf-

associated to, any congregation, church, or religious association. But every person, now belonging to such congregation, church, or religious association, shall remain a member thereof until he shall have separated himself therefrom in the manner hereinafter provided. And each and every society, or denomination of Christians in this state, shall have and enjoy the same and equal power, rights, and privileges, and shall have power and authority to support and maintain the ministers or teachers of their respective denominations, and to build and repair houses for public worship, by tax on the members of any such society only, to be laid by a major vote of the legal voters assembled at any society meeting, warned and held according to law, or in any other manner.

“ If any person shall choose to separate himself from the society or denomination of Christians to which he may belong, and shall leave a written notice thereof with the clerk of such society, he shall thereupon be no longer liable for any future expenses which may be incurred by such society.”

ficient maintenance, to be paid by the society. If a society be without a minister for a year, or years, the general assembly will appoint a sum to be paid by such society, and to be disposed of for the use of the ministry in such society.

It is incumbent upon the society's committee to see that these duties are performed, and that the tax is speedily collected and paid, *viz.* within two months after the salary shall have become due.

All funds, estates, and donations, given for the support of the ministry, are under the care and management of the committee, who are accountable, and are empowered to make all proper contracts, and to use all proper and necessary measures to accomplish the purpose of the trust.

Non-resident proprietors of lands, lying in parishes containing more than one society, are to pay the tax on such lands to the society which is lowest in the list, if that society supports its minister by tax, according to law.

Such societies, as are unable to maintain a minister, may yet, having obtained leave of the general assembly, perform similar duties, and enjoy similar privileges, so far as to obtain the preaching of the Gospel, and accomplish other necessary purposes.

In parishes, containing more than one society, each is constituted by the enrolment of the names of its members with its clerk.

A considerable number of the towns in the state contain each but one society. Such towns are invested with all the preceding powers and privileges. In all such cases the functions of the officers of the society are performed by those who hold the corresponding town offices. Thus the select-men perform the duties of a society's committee.

All churches and congregations, which form themselves into bodies for the maintenance and support of the public worship of God, have the same powers and privileges for building and repairing churches, and for every other ecclesiastical purpose, as the societies constituted by law.

Whenever a society shall, by a lawful vote, declare it necessary to build a church, the place on which it shall stand is to be fixed by the court of common pleas; and if a society,

or any part of it, proceed to build before they make application to said court, they are to be fined one hundred and thirty-four dollars.

If, after the place is fixed, the society neglect to build the church, this court is to notify the negligence to the general assembly, who will order a sufficient tax to be laid on the society, and direct the money to be laid out for this purpose.

After societies are formed, churches erected, and ministers settled, the law, for the farther support of public worship, and for securing the quiet enjoyment of the sabbath, requires all persons to attend the private duties of religion, and on public worship, if there be any such worship, on which they can conveniently and conscientiously attend. As there are churches everywhere in the state, not more than five or six miles asunder, inconvenience can rarely be pleaded in ordinary circumstances. The law also forbids all secular business and diversion; travelling, except for necessary or charitable purposes; assembling in companies; going to taverns, and receiving those who go; setting up warnings, or notifications; and serving civil processes on the sabbath. It also forbids all interruptions or disturbances of public worship, and all rude behaviour during its celebration. The penalties, on which these offences are forbidden, are included between half a dollar and thirty-four dollars.

Grand jurors, constables, and tithing-men, are to inspect the public behaviour of all persons on the sabbath, and due presentment make of all profanations and breaches of the sabbath.

Parents and guardians are to correct their children for such offences, on penalty of half a dollar.

Assistants, or justices of the peace, are to apprehend offenders upon sight or knowledge; to examine, and, if need be, to command any person to seize, arrest, and secure any travellers on the sabbath, and to hold them till judgment be had in the case.

Constables, sheriffs, and grand jurors, are to apprehend, without warrant, and to carry before a justice of the peace, all offenders against this law.

Persons, refusing to obey the commands of these officers,

or neglecting to afford them their utmost assistance to apprehend and secure any offenders against this law, are subjected to the same penalties as when refusing to assist sheriffs and constables in the ordinary execution of their offices.

Sheriffs, constables, and indifferent persons are empowered, on warrant, to pursue and apprehend offenders against this law anywhere within the limits of the authority of the magistrate granting the warrant. No appeal lies from the sentence for breaches of this act.

I am, Sir, &c.

LETTER V.

Vindication of the Establishment of the Public Worship of God by Law.

DEAR SIR;

IN the preceding Letter I have given you, if I mistake not, a complete account of what has been often, though improperly, called the Ecclesiastical Establishment of Connecticut. This phrase, as applied to other countries, has usually, if not always, denoted the establishment of a national, or state church; or the establishment of exclusive privileges in the possession of one class of Christians. To Connecticut, therefore, it can have no proper application; because in this state all classes of Christians are placed on the same level. Formerly the case was different. A religious establishment existed in the colony of Connecticut, antecedently to the revolution; and gave exclusive privileges to the Congregationalists; the class of people, by whom it was originally settled. This has been changed for the system, detailed above. Whatever advantages, or disadvantages, therefore, may be supposed to attach to religious establishments in the appropriate sense, they can have only a partial relation to the ecclesiastical system of Connecticut. The principal arguments in favour of such establishments, and the principal objections against them, can be applied to it only in the same imperfect manner. In my own view the system might, in better language, be styled "The legal establishment of the public worship of God in this state."

I have brought all the parts of this system into one view, because they are all parts of a single design, naturally expressed by the phrase, adopted in the preceding sentence, and because I wished you to see them in their connection with each other. In this scheme you will see the whole coun-

try formed into religious congregations, styled ecclesiastical societies. These societies are vested with ample powers to tax themselves, to collect taxes, to hold property, to receive donations, and to manage their property for the purpose of building and repairing churches, and maintaining the public worship of God. This worship they are required to attend, churches they are required to build, and ministers they are required to settle and support. In doing these several things they are secured, so far as may be, against intrusion, opposition, interruption, and even indecency from others. The great object in view, the public worship of God, is required, provided for, enforced, and defended. Some of the means, by which it is to be accomplished, are pointed out; and all, which can consist with the certain attainment of the object, are left to the societies themselves.

You cannot but have perceived, that all classes of Christians are here invested by law with the same privileges. You must also have perceived, that ample provision is made for all those changes of opinion, and those scruples of conscience, which, where they honestly exist, are entitled to tenderness and respect; for which men very jealously claim regard; and which, therefore, demand regard from every wise legislature.

If it be admitted, as by the sentence of both reason and revelation it ought to be, that a legislature has a right to establish the worship of God; it will also be admitted, that the legislature of Connecticut has adopted a wise and liberal system for this important purpose. They have done most of that which is necessary, and nothing which is not necessary, to this end. So far as is consistent with the design, they have also placed every thing in the hands of those, who are chiefly concerned; and left them to the guidance of their own choice. At the same time they have made them responsible to the proper tribunal, the supreme authority of the state.

There are two classes of men, who contend against the interference of the legislature for the support of public worship: those, who consider it as inexpedient; and those, who regard it as unlawful.

On this subject it would be easy to fill a volume. It cannot be supposed, that I can here discuss it at length; nor

LETTER V.

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DEAR SIR;

IN the preceding Letter I have given you, if I mistake not, a complete account of what has been often, though improperly, called the Ecclesiastical Establishment of Connecticut. This phrase, as applied to other countries, has usually, if not always, denoted the establishment of a national, or state church; or the establishment of exclusive privileges in the possession of one class of Christians. To Connecticut, therefore, it can have no proper application; because in this state all classes of Christians are placed on the same level. Formerly the case was different. A religious establishment existed in the colony of Connecticut, antecedently to the revolution; and gave exclusive privileges to the Congregationalists; the class of people, by whom it was originally settled. This has been changed for the system, detailed above. Whatever advantages, or disadvantages, therefore, may be supposed to attach to religious establishments in the appropriate sense, they can have only a partial relation to the ecclesiastical system of Connecticut. The principal arguments in favour of such establishments, and the principal objections against them, can be applied to it only in the same imperfect manner. In my own view the system might, in better language, be styled "The legal establishment of the public worship of God in this state."

I have brought all the parts of this system into one view, because they are all parts of a single design, naturally expressed by the phrase, adopted in the preceding sentence, and because I wished you to see them in their connection with each other. In this scheme you will see the whole coun-

up; and the security of life, liberty, and property buried in the ruins.

In aid of these observations I allege, that no free government has ever existed for any time without the support of religion. Athens, Sparta, and Rome, stood and fell with their religion, false and gross as it was; because it contained some of those great truths, and solemn sanctions, without which man can possess no conscience, exercise no virtue, and find no safety. To their religion, Britain, Switzerland, and the United Netherlands, have owed most of their happiness and their permanency; and might say to this celestial denizen, in every period of their prosperity, as the devout and humble Christian to his God, "Having obtained help of thee, we have continued to this time."

In the history of the globe there is recorded but one attempt, seriously made, to establish a free government without religion. From this attempt has sprung new proof, that such a government, stripped of this aid, cannot exist. The government, thus projected, was itself never established; but was a mere abortion; exhibiting doubtful signs of life at its birth, and possessing this dubious existence only as an ephemeron. During its diurnal life it was the greatest scourge, particularly to those for whom it was formed, and generally to the rest of mankind, which the world has ever seen. Instead of being a free, just, and beneficent system of administration, it was more despotic than a Persian caliphate; more wasteful of life, and all its blessings, than an inundation of Goths and Vandals. Those who lived under it, and either originated or executed its measures, were the authors of more crimes than any collection of men, since the termination of that gigantic wickedness, from which nothing but an universal deluge could cleanse this polluted world.

These evils, my antagonist is further to be informed, were the result of the only experiment, ever made, of erecting a government without religion. They are the only specimen of the genuine efficacy of infidelity and atheism on the mind and on the happiness of man, during the only opportunity, which they have enjoyed, of possessing an unlimited control over human affairs. Until the remembrance of this experiment shall have been lost, it can never be made again.

Finally, he is to be informed, that it is wiser, more humane, and more effectual, to prevent crimes than to punish them. He is to be told, what he cannot deny, that religion is the only great preventive of crimes; and contributes more, in a far more desirable manner, to the peace and good order of society, than the judge and the sheriff, the gaol and the gibbet united. He is to be reminded, that mankind, with all the influence of religion added to that of the civil government, are still imperfectly governed; are less orderly, peaceful, and friendly to each other, than humanity must wish; and that, therefore, he who would willingly lessen this influence is a fool, he who would destroy it a madman.

I am well aware, that, in spite of this and any other reasoning, in spite of demonstration itself, there are men, who may, and in all probability will, say, that, however good and useful the public worship of God may be, they do not wish to avail themselves of its benefits, and owe therefore no contributions to its support. To these men I reply, that he who has no children, or who does not wish to send his children to school, and he who does not use the roads and bridges of his country, because he is either necessitated or inclined to stay at home, may on exactly the same ground claim an exemption from supporting schools, roads, and bridges. To such an objector it is a sufficient answer, that these things enter into all the happiness which he enjoys, and that without them he and his countrymen would be hermits and savages. Without religion man becomes in a short time a beast of prey, and wastes the happiness of his fellow-men with as little remorse as the wolf or the tiger, and to a degree which leaves their ravages out of remembrance. Even if this were not the melancholy fact, the list of individual enjoyments is as much more valuable in a community where religion prevails, than where it does not, as the safety, peace, and pleasure of civilized society are more desirable than the exposure, discord, and misery produced by the furious and malignant passions of uncultivated man.

Those, who consider the legislature in supporting the public worship of God as doing that which is unlawful, found this doctrine upon what they conceive to be revelation. In support of it they allege such things as the following: that Christ has declared his kingdom not to be of this world, that the

gates of Hell shall never prevail against it, and that he said to the apostles, "Freely ye have received, freely give;" together with various other things of the like nature.

Every man, who soberly alleges scruples of conscience in any case, has a claim to be answered with seriousness and delicacy. To this class of objectors, therefore, I answer, When Christ declared his kingdom not to be of this world, he had not even the remotest reference to the subject in hand. He merely replied to the accusation, which the Jews brought against him to Pilate, viz. that he claimed to be a king, and was therefore a rebel against the government of Cæsar.

It is however admitted in the fullest sense, that the kingdom of Christ is not of this world; that, as Christ declared, it is within man; and that, as St. Paul declares, it consists in "righteousness, peace, and joy in the Holy Ghost." But I ask, what reference had this to the point in debate? For myself I confess, I am unable to see the application of it so far as to find any thing to be answered. In the interference of the magistrate to support the public worship of God, there is not even a reference to this doctrine, either friendly or hostile. Nor can I conceive how man can intermeddle with the subject at all, unless by declaring himself to be the author of regeneration, or to be able and disposed to resist the real author, the Holy Ghost. When the public support of the worship of God shall be shown to be unfavourable to the existence of regeneration, or to the disposition produced by it, and thus to oppose the spiritual kingdom of Christ, it will then be a proper time to cite this text as an argument against such an interference of the legislature. But should their interference be favourable to this great purpose, as, if we argue from all human experience, it must be, he, who understanding the subject would hinder it, must renounce every pretension to the character of a Christian.

"But Christ," it is said, "has promised, that the gates of Hell shall never prevail against his church; and, as he himself has engaged to support it, the aid of the civil magistrate can neither be necessary nor proper." This promise I believe without a doubt; but the inference I shall take the liberty to question. The promise is this, and nothing but this: that there shall be, throughout the ages of time, a church of Christ

in the world. It contains not, therefore, the least encouragement, that for any length of time the kingdom of Christ will exist in any given country. In perfect accordance with this promise, Great Britain may be the seat of Christianity, and New-England a forest of savages, or a revelling house of infidels. But the first and great concern of the people of New-England is to secure the blessings of this kingdom to themselves, and to their posterity. To this object I assert, in contradiction to the above mentioned inference, that the aid of the magistrate is both proper and necessary. Miracles have ceased. The extraordinary and immediately perceptible agency of Christ in this business cannot therefore be expected, and will not be employed. Whatever is to be done, except the work of sanctification, which man cannot do, is to be done by man as the instrument of his Maker. Man is to "plant, and water;" and then, and then only, is warranted either to hope, or to pray, that "God will give the increase."

Men are to build churches; to qualify themselves to become ministers of the Gospel; to preach the Gospel; to settle ministers; to support them when they are settled; to secure to them that support, that they may be enabled to fulfil the duty of "providing for their own households," and thus be safe from the charge of having "denied the faith, and being worse than infidels." Of this safety there is no other possible foundation but a contract. Every contract, which is not immoral, or of which the fulfilment is not impossible, the legislature of every country, especially of every Christian country, is not only authorized, but, so far as it is able, bound to enforce. In this manner, and in this only, will they and their children be furnished with ministers, qualified to teach them divine knowledge, and to impress on their hearts the duties of the Gospel. In this manner only will they secure themselves and their children from being left to the guidance of ignorant men, who, instead of being qualified to teach, are neither able nor willing to learn.

In this manner will they shut out of the desk men, to whom common sense instinctively cries, "Physician, heal thyself." These men, who in all countries have been the disturbers of ecclesiastical peace and good order, will in this

manner, and in this only, be silenced. For no body of decent men will vote a decent fixed salary to a person of this character.

But it is said, that "the apostles received freely," and were commanded "freely to give." The apostles, on a miraculous mission, and endued with miraculous powers, were commanded "to heal the sick, to cleanse the lepers, to raise the dead, to cast out devils, and to preach," as they went, "saying, The kingdom of Heaven is at hand." The supernatural powers by which these miracles were to be wrought, and which they had received freely from the bounty of Christ, they were commanded to exercise freely for the benefit of those, by whom they should be welcomed into their cities and houses. Is this the commission under which ministers now act? If it is, let them obey its call, as did the apostles. Particularly, "let them provide neither gold, nor silver, nor brass, in their purses, nor scrip, nor two coats, nor shoes, nor yet staves." According to this very commission, they are forbidden to preach the Gospel to any, who will not furnish them with these things. Against those, who do not perform this duty, they are directed "to shake off the dust of their feet:" and it is declared, "that it shall be more tolerable for Sodom and Gomorrah, in the day of judgment, than for them."

The ninth chapter of 1st Corinthians has settled this point for ever. Here Christ has ordained, that "they, who preach the Gospel, shall live of the Gospel." To cut off all debate, so far as debate can be cut off, St. Paul has sanctioned the ordinance, that "they, who preach the Gospel, shall live of the Gospel," by an appeal to the law of Moses, the express injunction of Christ, and the authority of his own inspiration.

But why, it will be asked, may not this living be furnished by a voluntary contribution? There are undoubtedly cases in which it may. In large towns, congregations may be ordinarily gathered, sufficiently numerous, and sufficiently liberal, to build one or more churches, and to support one or more ministers. In smaller towns this would ordinarily be impossible; and I suppose the objector himself will admit, that it is at least as necessary for the inhabitants of smaller towns to have ministers as for those of cities; especially as they constitute the mass of people in all countries. In such towns the

whole burthen of supporting ministers by contribution would fall upon a few individuals. But these could not sustain this burthen, and ministers, of course, could not live. In such towns, therefore, there will upon this plan be no ministers; I mean none such as the Gospel requires: "Workmen who need not to be ashamed; who rightly divide the word of truth; who give attendance to reading, to exhortation, and to doctrine; who meditate upon these things, and give themselves wholly to them; so that their profiting may appear unto all."

Besides, St. Paul, 1 Cor. xvi, has determined, that a tax is the right and proper manner of doing all this. In the second verse, he commands the Corinthians "to lay by them somewhat," as a contribution to the relief of their fellow Christians; "every man as God had prospered them." Between contributions for their fellow Christians and contributions for ministers there is no moral difference. The contribution of a sum, in proportion to the prosperity God has given men, is a tax: for a tax is nothing but a regular and proportional contribution. This proportion cannot be established but by authority; for, except by authority, men cannot be required to render an account of their circumstances. Nor can any proportion approach so near to equity as that, which is formed under the direction of the legislature. Here, then, the rule of St. Paul, the rule established by God, is as exactly pursued as it can be by human wisdom: and, if it was a right rule in one ecclesiastical case, it is a rule equally right in every other.

If we look to facts; we shall find the same doctrine supported with illustrious evidence. In the year 1793 I was a member of the general assembly of the Presbyterian church. There were then, if I do not misremember, four hundred and twelve congregations, belonging to this church, within the United States, south of New-England; and two hundred and nine congregations in the state of Connecticut alone. To supply these Presbyterian congregations, there were two hundred and four ministers. In Connecticut there were, in the year 1790, 237,946 inhabitants, and in the states south of New-England, 2,920,478. In the year 1798 there were, belonging to the Presbyterian church, two hundred and forty-two ministers; of whom thirty-three were without any charge; or,

in the language of New-England, were not *settled ministers*. Two hundred and nine ministers, therefore, supplied, so far as they were supplied at all, the whole number of Presbyterian congregations south of New-England. The number of congregations at that time cannot be ascertained, as the returns were in this respect imperfect. These ministers supplied two hundred and ninety congregations; eighty-one being what are called pluralities: and there were one hundred and forty-two vacancies returned. Five presbyteries made no returns of the vacancies within their bounds. If we suppose the vacancies in these presbyteries to be eighteen, the number will be one hundred and sixty. This number will make the whole four hundred and thirty. With this numerous train of vacancies, there were thirty ministers still, who were unsettled. It follows irresistibly, either that the congregations were so small as to be unable to support ministers, or so indifferent to religion as to be unwilling.

The number of vacancies in Connecticut, at that time, I am unable precisely to ascertain. Twenty may perhaps be assumed as the probable number. There were then, at that time within the state, one hundred and eighty-nine ministers.

In the year 1800, there were in Connecticut 251,002 inhabitants; and, in the states south of New-England, 4,033,775. The whole account, according to this estimate, will stand thus.

There were, in 1798,

	Congre- gations.	Minis- ters.	Vacua- cies.	Plura- lities.	Ministers not settled.	Inhabit- ants.
In Connecticut . . .	209	189	20	0	5	251,002
In the states south of New-England .	430	242	160	81	33	4,033,776

In Connecticut, then, a sixteenth of the number of inhabitants form two hundred and nine congregations, and support one hundred and eighty-nine ministers. Of these congregations, twenty were vacant, and five of the ministers were unsettled. In the states south of New-England, sixteen times the number of inhabitants formed four hundred and thirty congregations, of which eighty-one were pluralities, and one hundred and sixty were vacant, or without ministers. The ministers supported and settled were two hundred and nine. If these states contained congregations, and were supplied

with ministers in the same proportion as Connecticut, the whole number of congregations would be three thousand three hundred and forty-four; and the whole number of ministers settled and supported would be three thousand and twenty-four. In this estimate we have a fair specimen of the natural consequence of establishing or neglecting to establish the public worship of God by the law of the land. In Connecticut every inhabitant, who is not precluded by disease or inclination, may hear the Gospel, and celebrate the public worship of God, every sabbath. In the states specified it is not improbable, that a number of people, several times as great as the census of Connecticut, have scarcely heard a sermon or a prayer in their lives.

The only objection, which I can foresee, against this estimate is, that although the number of Presbyterian congregations in Connecticut is much greater in proportion than that in the states specified, yet this difference is, to a great extent, lessened by the superior proportion of congregations, formed by other classes of Christians in those states. The number of Episcopal congregations in Connecticut, including twenty-six pluralities, is sixty-one; the number of Baptist congregations sixty-seven; making in the aggregate one hundred and twenty-eight. It is doubted whether a correct estimate of the congregations, formed by these and other classes of Christians, in the two fields of inquiry, would be materially different from that which has been already given. This estimate, however, cannot be made, there being no data from which it may be derived. I have chosen the Presbyterian congregations as the subject of inquiry, because the numbers were attainable from returns in my possession.

An examination of the religious state of Massachusetts would have given a result not essentially different.

In a happy conformity to this estimate, and the scheme here supported, has been the prevalence of religion in these two states. It is doubted whether there is a collection of ministers in the world, whose labours have been more prosperous, or under whose preaching a greater proportion of those who heard them have become the subjects of real piety. I know of no country in which revivals of religion have been so frequent, or in proportion to the number of inhabitants so exten-

sive, as in these two states. God, therefore, may be considered as having thus far manifested his own approbation of the system. If at the same time we advert to the peace, the good order, the regular distribution of justice, the universal existence of schools, the universal enjoyment of the education which they communicate, and the extension of superior education, it will be difficult for a sober man not to perceive, that the smiles of Heaven have regularly accompanied this system from its commencement to the present time. I need not, however, have gone any farther for the illustration of this subject than to a comparison of the states of Rhode-Island and Connecticut. The former of these, independently of Providence, Newport, and two or three other small towns, is in all these important particulars a mere contrast to the latter. Yet these states were planted by colonies from the same nation, lie in the same climate, and are separated merely by a meridional line. A sober man, who knows them both, can hardly hesitate, whatever may have been his original opinion concerning this subject, to believe, that a legislature is bound to establish the public worship of God.

I am, Sir, &c.

LETTER VI.

Education of Candidates for the Ministry, and Settlement of Clergymen.

DEAR SIR;

Few subjects, within a moderate number of years, have been more frequently canvassed by many Americans than the character and privileges of the New-England clergy — I mean the Presbyterians. Perhaps no subject has been environed with more error, misrepresentation, or abuse. My observations will be confined to a mere explanation of the character and situation of the clergy. It is my wish to remove misapprehensions from the minds of candid men. Others I shall leave to themselves. It will be unnecessary to go beyond the limits of Connecticut for this purpose, as the differences between this state and most other parts of New-England are not in this respect very material.

The progress of every clergyman in the state of Connecticut, until he arrives at the desk, is the following:—

From infancy to manhood his whole character is subjected to the inspection of his parents, of his schoolmaster, of the parish in which he is born and bred, of the government of the college in which he is educated, of the church to which he is united, and of the clergyman by whom he is instructed in theology*. The inspection of the parish is here a serious object; for in no country is personal character so minutely scrutinized, or so well known, as in Connecticut. After his preparatory studies in theology are ended, he is licensed to preach; and whenever he finds a congregation sufficiently

* Until within a few years, there were no seminaries for the instruction of students in theology in New-England. Previously to their establishment, young gentlemen, after completing their collegiate education, placed themselves under the direction of clergymen of respectability, for the purpose of preparing themselves for the ministry.—*Pub.*

pleasing to him, and sufficiently pleased with him to render his settlement in it desirable, he is ordained, and has the congregation committed to his care. During every part of this progress he is subjected to a series of strict examinations concerning his character, conduct, and improvements. Besides earlier investigations of this nature, he is examined with regard to his learning and character, in order to his admission into a college. Here he passes through eight public examinations, before he can be admitted to the degree of bachelor of arts. Before he can be received into a church, his Christian character is scrupulously investigated. Before he can receive a licence, he is again particularly questioned on this subject, and passes through a minute and comprehensive examination concerning his acquaintance with theology, the doctrines which he believes, and the talents which he possesses. If he is approved, he receives a licence, limited to six months, a year, or sometimes to two years. When this licence expires he cannot, without being disorderly, continue to preach, unless it is renewed; and it will not be renewed unless his character continues to be in-
conspicuous. While he is a licentiate he is under a kind of daily examination. His sermons, his elocution, his doctrines, his moral and religious character, his manners, and the prudence of his conduct, all undergo a species of ordeal, both from the friends and the enemies of religion.

When he offers himself for ordination he passes through a new, more solemn, and still more critical trial, conducted according to the pleasure of a consociation (a tribunal hereafter to be explained), every member of which has a right to protract his inquiries till he is satisfied. At this time it is absolutely necessary, that the candidate should appear unexceptionable in his knowledge, prudence, and piety.

Before he can become a settled minister he is invited to preach, merely for the purpose of conducting, for a moderate number of sabbaths, Divine service in a destitute congregation. If both his preaching and manner of life are sufficiently agreeable, he is invited to preach, as it is termed, upon probation; that is, to give a fair and full exhibition of his talents and character, and to disclose his views of the principal doctrines contained in the Christian system.

Soon after this a farther trial commences. A standing

committee of the association, within whose district the society is included, assembles upon notice from the society's committee to hear him preach a lecture, and to converse with him freely on the topics mentioned above. When their inquiries are ended, these ministers advise the society to proceed in the design of giving him a call or to desist, as they find there are, or are not, any serious objections. After the period of his probation has been sufficiently extended, a legal meeting of the society is warned, for the announced purpose of determining whether they will invite him to settle with them in the ministry. At this meeting every member makes every objection to the candidate and to the proceedings, which he thinks proper. When the deliberation is ended, the question is put by the moderator. If it is carried in the affirmative, the quantum of his salary is next decided. In this particular the society vote just what they please, having nothing to influence them but their own judgment and inclinations.

Immediately before this meeting of the society, the church assembles to determine whether they will receive him as their minister. As the prime relation between a minister and his fellow-men is his relation to the church, it is indispensable, that the question concerning this relation be determined before the subjects, mentioned in the last paragraph, can be properly brought forward for discussion.

If both the church and the congregation unite in inviting him to be their minister, certified copies of their records, containing all these proceedings, are transmitted to him. When he has sufficiently considered the proposals, he gives written answers, which are also recorded in the public books of the church and the society. If he accepts the call, a day is appointed for his ordination. The consociation of the district, or a council mutually chosen, assembles on the morning of the preceding day. He is then examined in the manner already mentioned. If the members of the council are satisfied with his answers, they proceed the following day to his ordination. The parts of this religious service are, a psalm; an introductory prayer; a second psalm; a sermon, appropriated to the occasion; a consecrating prayer, conjoined with the imposition of hands upon the candidate; a charge, in which his duties as a minister are explained and enjoined, and the

church and congregation solemnly committed to his care; sometimes another charge to *them*, explaining and enjoining their corresponding duties; the giving of the right hand of fellowship in the name of the ordaining council, as a token of their cheerful admission of him into their Christian fraternity, and to the office and privileges of a minister; a concluding prayer; a third psalm, or an anthem; and the evangelical blessing.

In all the votes above mentioned a large majority must coincide. Three-fourths constitute the smallest proportion, which in any ordinary case can be supposed. Often, the opposition of a small number of respectable individuals will be a sufficient reason to the council for postponing, and in the end declining the ordination.

After a minister is settled, his conduct is watched with more attention than that of any other man. He must not only be substantially free from censure, but, like the wife of Cæsar, unsuspected; uniting and exemplifying the wisdom of the serpent and the harmlessness of the dove.

Notwithstanding the rigidity of the laws, heretofore recited, and the apparent security which they furnish to him, he holds his place in the congregation, which settled him, and the living attached to it, by a more precarious tenure than that of almost any other man. Should a very moderate number of his parishioners, should even an individual of peculiar consequence become opposed to him, it may in the end be the cause of his removal. His living in the mean time furnishes barely a comfortable subsistence. The average salary of ministers in Connecticut, including all the perquisites annexed to it, does not, I believe, exceed four hundred dollars. There are, perhaps, from six to ten within two hundred and fifty dollars. I know of but one, which amounts to eleven hundred dollars. When it is remembered, that the public sentiment demands, that a minister, in his dress and manner of living, should appear as a gentleman; and that the price of all the means of subsistence has, during the last twenty-two years*, been doubled; it must be seen, that such a salary is sufficiently stinted.

I am, Sir, &c.

* 1816.

LETTER VII.

Influence of the Clergy in Connecticut: its Nature and Derivation.

DEAR SIR;

THE powers of a clergyman, about which so much has been lately said, are, a power to marry within the county in which he lives; and a power, when he is chosen, to preside as moderator, or, when he does not preside, to vote in ecclesiastical meetings, where none but ecclesiastical subjects are considered. In the meetings of his own church he is the moderator *ex officio*. I doubt not but a multitude of those, who read this declaration, will read it with astonishment. Hardly will they believe, that the formidable stories, the alarming suggestions, which have been so often reiterated concerning the New-England hierarchy, can have grown out of these puny things. Yet these are the only powers of a New-England clergyman. Let the men, who have uttered these suggestions, blush over this account, if a remaining solitary drop of crimson yet wanders through their cheeks.

Whence then, it will be asked, is all that clerical consequence, about which such a multitude of tongues have been so long busied? That it exists in some degree cannot be doubted; or it could not have been made the subject of so much obloquy, or even of discussion. I will answer the question frankly. The real weight of clergymen in New-England, particularly in Massachusetts and Connecticut, consists wholly in their influence; an influence derived from their office and their conduct.

Their office is, and is acknowledged to be, sacred; instituted by God himself; eminently useful to the present, and immensely important to the future well-being of mankind.

There is something so reasonable in the consciousness of an intimate and permanent connection between rational creatures and their Creator, and a conviction of the duties owed by them to him and to each other; something so self-recommendatory in virtue, and so intuitively odious in sin; something so rational in accountableness, so irresistible in the decisions of conscience, and so probable and awful in the idea of a future retribution; that the mind, left to its own views, unbiassed by adventitious prejudice, unperplexed with sophistry, and unhardened by habitual wickedness, will admit all these things of course; and will scarcely think of opposing either their evidence or their influence. He, who with a character known and approved approaches the mind with fair, frequent, and solemn injunctions on these amazing subjects, will, therefore, be respected instinctively. When in addition to this he comes as a messenger of God; authorized by him to explain them to the understanding, and to impress them on the heart; from a book, written by the Divine finger; on a day, in a place, and on an occasion, made sacred by the same Law-giver, and accompanied by ordinances supremely affecting; it is impossible, that he should not be an object of veneration.

To this reverence, high endearment will be added, of course, by his presence in the hour of sorrow, in the chamber of sickness, and at the bed of death. The man, who is always employed in mitigating distress, administering comfort, and aiding the return of serenity, cannot but be hailed as a friend of no common character. Other men are from necessity more or less employed in originating or enhancing trouble to some or other of their fellow-men; and although occupied, perhaps, in their duty, and praise-worthy for performing it, are yet by the ordinary association of ideas regarded as sources of pain. A minister is active only in the production of enjoyment, or the alleviation of suffering.

At the same time he is every man's minister. Between him and each of his parishioners a relation subsists, found in no other case. From this relation arises an interchange of affections and offices wholly peculiar, strongly endearing, soon rendered habitual, and easily regarded as indispensable. He

is the common friend; the common peace-maker; the common father; the general solicitor of charity for the poor, of assistance to the sick, and of relief to the suffering; the general instructor of the children in wisdom and piety; and, in the beautiful phraseology of the Scriptures, the shepherd, who guides the flock, and walks before them in the way to Heaven.

To these means of influence his learning, prudence, and personal character, make an important addition. By these he is placed in a superior, and, what is not true of any other man, an univindious light. He is no man's rival in the chase for honour or wealth. The miser may make his bargains, and the candidate compass his election, without fearing any competition from him. In his place, office, and pecuniary circumstances, he is fixed; and they will neither be coveted nor envied by others.

Finally, he must possess an unspotted character. The character of a clergyman in this country, like that of the delicate sex, is enclosed by mounds, which he cannot safely pass; although he sees them daily passed without the least injury to themselves by other men of fair reputation. These form a security to him of high importance, as they keep him at a distance from danger. Watched by every eye, and exposed to the censures of every tongue, he is compelled to be on his guard. Should he trespass, therefore, beyond the haltings of mere human infirmity, he must, to say the least, be very inattentive, or very imprudent.

From these observations you will easily perceive the true state of this subject. The clergy of Connecticut have no power, but they have much influence; an influence, which every sober man must feel to be altogether desirable in every community. It is the influence of wisdom and virtue. Clergymen here are respected for what they are, and for what they do; and not for any thing adventitious to themselves or their office. Miserable, indeed, must be the state of that society, in which character and conduct, known and approved, fail of their proper influence; for plainly no means, hitherto furnished by the providence of God, have so happily promoted the welfare of mankind. Order and peace have hitherto been esta-

blished either by force or persuasion, by power or by influence. Who would not rather have his own children influenced to behave well than punished for behaving ill? Who, that can claim the name of a man; who, that cherishes a particle of the humanity, which derives its appellation from that name; will not rejoice to see crimes prevented by the desk rather than rewarded by the gibbet? Who would not rather see churches crowded than gaols? Happily for themselves and their children, the people of this state have chosen rather to prevent the commission of crimes by the efficacy of religious instruction, than to expect either reformation or good order from the terrors of the dungeon or the halter.

Let me solicit you to take a cursory view of the care and caution, used from the beginning, in introducing a candidate into the ministry. Let me then ask you, whether in any business of human life you have known more prudent, or more effectual expedients employed? Is not the utmost security here attained of receiving only the proper candidates? If these measures will not ensure a learned, pious, and faithful ministry, what will?

The ministry here is safe, also, from the temptations presented in several other countries by rank and opulence. I am far from believing, that rank and opulence necessarily conduct those, by whom they are possessed, to criminal conduct. I well know, that many such persons have been distinguished for their wisdom and piety. But you will agree with me, that these splendid objects involve serious temptations. You will also admit, that, where they are annexed to places of any kind, the votaries of wealth and splendour will covet, and not unfrequently obtain these places. It is here believed, and I think with no small appearance of reason, that great secular enjoyments would open the desk, in spite of every precaution, to the intrusion of loose and worldly men. But no devotee to wealth or honour will be allured into this office by the salary connected with it, or the tenure on which it is holden. I neither deny nor doubt, that the former is too small, and the latter too precarious. As both are, however, there is probably no class of men more unblameable than the clergy of Connecticut.

You are not to conclude, from any thing which I have here said, that ministers do not in the great body of instances continue firmly fixed in the places where they are originally settled. Almost all of them continue in their stations during life, unless when they are voluntarily exchanged for others. This fact, however, has its foundation chiefly in the manners and habits of the people. Ministers and school-masters, to a great extent, form the manners; and the manners support the ministers and school-masters. Hence the situation of ministers is justly asserted to be stable and permanent; as great a proportion of their whole number, probably, terminating life where they were originally settled, as in most parts, and perhaps in any part of the Christian world. The greatest source of separation between ministers and their people is the smallness of their salaries; and this, I confess, threatens, at the present expensive period, a more numerous train of evils than have hitherto been known of a similar nature in New-England*.

I am, Sir, &c.

* There is an evil relative to this subject, and that of no small magnitude, which has arisen from the peculiar state of the country since the commencement of the American revolution. During the progress of that event, the salaries of ministers, which had before furnished them, generally at least, a decent subsistence, dwindled to nothing by the depreciation of the continental currency. The poverty of the country, produced by a war of eight years, prevented the mischief from being remedied, except in part, for a considerable period. As the wealth of the inhabitants increased, the salaries of ministers were enlarged, particularly of such as were then settled, with a design to make them adequate to their maintenance. The war in Europe introduced a total change into the economical affairs of this country. The prices of labour, and of all the necessaries, and many of the conveniences of life, were suddenly doubled and trebled. Salaries of course sunk again, in their real value, to one half, and one third, of their original value. Farmers, who in most places constitute the body of parishioners, and whose farms still supply them with the same means of supporting their families, are almost necessarily ignorant of the difference of the expense of living, created by this state of things. Men of this class rarely make any calculations concerning the subject; and, from mere ignorance, are with great reluctance induced to believe the real state of the fact. Accordingly, some of them within my knowledge, having had such calculations presented to them, have confessed their mistakes concerning the subject, and totally

changed their views and measures. It is reasonably believed, that such would be the conduct of very many others, were they to possess the same advantages for forming a just estimate.

From this state of things it has arisen, that, although salaries have been materially increased in their nominal value, their real value, as means of living, has been materially lessened. From the colonization of the country in the year 1763, the stipends of ministers, including all the means which they possessed of supporting and educating their families, were better, throughout the country at large, than they have been at any subsequent period*.

* At the present time (1830) the expense of living is much lessened, and the value of salaries is proportionally increased.—*Foot.*

LETTER VIII.

Confession of Faith, and Articles of Church Discipline, agreed to at Saybrook, in 1708, by the Delegates of the Churches. History of the Proceedings relative to this Subject. Observations.

DEAR SIR ;

ON the 9th of September, 1708, the elders and messengers of the churches of Connecticut, in New-England, by virtue of the appointment and encouragement of the general assembly, convened by delegation at Saybrook, and unanimously agreed, " That the confession of faith, owned and consented unto by the elders and messengers assembled at Boston, in New-England, May 12th, 1680, being the second session of that synod, be recommended to the honourable general assembly of this colony, at their next session, for their public testimony thereto, as the faith of the church of this colony ; which confession, together with the heads of union, and articles of the administration of church government, herewith emitted, were presented unto, and approved and established by the said general assembly at New-Haven, on the 14th of October, 1708."

The confession, here alluded to and adopted, is in substance the same with the Westminster and Savoy confessions.

At the same time, this synod agreed unanimously upon articles for the administration of church discipline in the churches of the colony. Such of these articles as are of importance to my design, and as will be sufficient to give you a just and comprehensive view of the scheme agreed upon by these good men, I will summarily exhibit, and, as far as may be, in their own words. They acknowledge, that there is a catholic church, comprehending all who are united to Christ, whether in Hen-

ven or on Earth, but disclaim the notion of a catholic visible church, collected under a visible common head, in this world.

They agree, that particular societies of visible saints, stably joined together for communion in the ordinances of Christ, are particular churches, and are to be owned by each other as instituted churches of Christ, though differing in apprehensions and practice in some lesser things.

That none shall be admitted as members but such as are knowing and sound in the fundamental doctrines of the Christian religion; without scandal in their lives; and, to a judgment regulated by the word of God, are persons of visible holiness and honesty, credibly professing cordial subjection to Jesus Christ.

A competent number of such persons, declaring their consent and agreement to walk together in the ordinances of Christ, become a church. The members of such a church ought, as far as may be, to live near one another.

Every such church has a right to choose its own officers; and, being furnished with them agreeably to the Gospel, has a right to exercise government, and to enjoy all the ordinances of worship within itself. It belongs to the pastors, and other elders of every particular church, if such there be, to rule and govern; and to the brotherhood to consent, according to the rule of the Gospel. Professors are bound, when they have an opportunity, to join themselves as fixed members to some particular church; and to continue steadfast with the said church; its ministry, and ordinances, until regularly dismissed and recommended to another.

Ministers ought to be endued with competent learning and ministerial gifts, as also with the grace of God; to be sound in judgment; not novices; without scandal; and such as devote themselves to the work of the ministry. Ordinarily, none ought to be ordained to the work of the ministry but such as are called and chosen to it by a particular church.

In the business of calling and choosing a pastor, every such church ought to consult and advise with pastors of the neighbouring congregations. After such choice and advice, the candidate is to be duly ordained and set apart to his office over the church, by which he has been called. Candidates for the ministry ought, in ordinary cases, to give proof of

their gifts, and fitness for the ministry, to ministers of known abilities.

Ecclesiastical censures are admonition and excommunication.

Admonition, in case of private offences, is to be performed according to Matt. xviii, 15, 16, 17; and, in case of public offences, openly before the church. If the offender is penitent, all farther proceedings cease; if not, after all due means have been used to bring him to repentance, he is to be excommunicated.

If a member, not otherwise scandalous, fully withdraw and separate himself from the communion of the church, the church may justly declare itself discharged of any farther inspection over him.

Particular churches ought to exercise care and tenderness towards each other.

Pastors ought to have frequent meetings, for the purpose of strengthening the hearts and the hands of each other.

No particular church is to be subordinate to another; and no church, nor its officers, are to exercise power over another church and its officers.

Members of a particular church may have communion with another in the ordinances of the Gospel, except when lying under some imputation.

No church is to be blamed for its proceedings by another, until after it shall have been heard.

The office of a deacon is of Divine appointment; and it belongs to that office to receive, lay out, and distribute the alms of the church, by the direction of the pastor and brethren, if need be.

Some persons believe that there is, and some that there is not, such an office as that of ruling elders. The synod declared, that this difference of opinion should make no breach among themselves.

In weighty and difficult cases, ministers ought to be consulted; and both the elders and members of particular churches ought to have a reverential regard to their judgments, and not to dissent therefrom without apparent grounds from the word of God.

We think ourselves obliged to pray continually for the

blessing of God upon our rulers. We ought to yield them subjection and support. If they please at any time to call together any number of us, and require an account of our affairs, and the state of our congregations, we shall most readily express all dutiful regard to them herein.

As to what appertains to soundness of judgment in matters of faith, we esteem it sufficient, that a church acknowledge the Scriptures to be the word of God, the perfect and only rule of faith and practice; and own either the doctrinal part of those commonly called the articles of the church of England, or the confession or catechism, shorter or larger, compiled by the assembly at Westminster, or the confession agreed on at the Savoy, to be agreeable to the said rule.

It is the duty of Christians to bear a Christian respect to all Christians, according to their several ranks and stations, though not of our persuasion or communion.

To those, who are ignorant of the principles of the Christian religion, or of vicious conversation, we will endeavour to explain the doctrine of life, and, to our utmost, persuade them to be reconciled to God.

Such, as appear to have the essential requisites to church communion, we shall willingly receive them in the Lord, not troubling them with disputes about lesser matters.

Articles for the administration of church discipline, unanimously agreed upon by the synod at the same time and place:—

The elder or elders of a particular church, with the consent of the brethren, are to exercise the discipline of the Gospel in relation to all scandals that fall out within the same. In cases of difficulty, advice should be asked of the elders in the neighbourhood, before they proceed to censure.

The churches shall consociate for mutual assistance in their ecclesiastical concerns. The pastors and churches of a county shall form one, or, if they judge meet, more than one consociation.

All cases of scandal within the consociational limits, when there shall be need of a council for the determination of them, shall be brought before the consociation.

Nothing shall be deemed an act or judgment of a consociation, which hath not a major part of the elders concurring, and

such a number of the messengers or delegates present, as to constitute a majority of the whole.

A trial before a consociation shall be final; and the consociation shall see their judgment duly executed agreeably to the word of God.

If any pastor and church refuse conformity to such a judgment, they shall be reputed guilty of scandalous contempt, and the sentence of non-communication shall be declared against them; and the churches are to approve of the said sentence by withdrawing from the communion of such pastor and church.

If any case of difficulty shall arise in any church, the church, or the minister or member aggrieved, shall apply to the consociation to which said church belongs, which, if they see cause, shall thereupon convene, hear, and determine the case. If the consociation shall judge it best, they may call upon another consociation in the same county; or, if there be none, in a neighbouring county, to sit with them; and this united body shall hear, judge, determine, and finally issue such case according to the word of God.

A particular church, in which any difficulty shall arise, may call the consociation to which it belongs, before a sentence is pronounced. But this may not be done by an offending brother without consent of the church.

Every church may choose one or two delegates to represent them in the consociation, who are to stand until others shall be chosen.

Consociations have power to adjourn themselves, as need shall be, for the space of one year after their first session, and no longer. The moderator of a consociation, with the advice and consent of any two ministers belonging to it, may summon a special meeting; or, in case of the moderator's death, two ministers of the consociation shall have the same power. Every consociation is empowered to form rules for its own proceedings. A person, regularly complained of to a consociation, or a witness to such complaint, being regularly notified to appear, who shall refuse or neglect to appear at the time and place specified, shall, unless a satisfactory reason be given to the consociation, be adjudged guilty of scandalous contempt.

The ministers of each county shall be formed into one or more associations, as they shall see cause; shall assemble twice a year at least, at such time and place as they shall appoint, to consult concerning the duties of their office, and the common interest of the churches; shall consider and resolve questions and cases of importance, presented by themselves or others; and shall have power to examine and recommend (*i. e.* to license) candidates for the ministry.

The said associated pastors shall take notice of any among themselves, accused before them of scandal or heresy; shall examine the matter carefully; and, if they find just occasion, shall direct the calling of the consociation, where such offenders shall be duly proceeded against.

The said associated ministers shall be consulted by destitute churches, belonging to their association; and shall recommend to them such persons as may be fit to be called and settled in the ministry among them, and if such destitute churches shall not seasonably call and settle ministers among them, the said associated pastors shall lay such cases before the general assembly; that they may take such order concerning them as shall be found necessary for their peace and edification.

It is recommended as expedient, that all the associations of this colony meet in a general association, by their respective delegates, one or more out of each association, once a year; the first meeting to be at Hartford at the time of the general election, next ensuing the date hereof; and so annually, in all the counties successively, at such time and place as the said delegates in their annual meeting shall appoint.

You have here the system of faith, communion, and discipline, unanimously adopted by a synod, formed by delegation of all the ministers and churches in the colony of Connecticut. A short history of this subject will place it in a more conspicuous light.

The trustees of Yale college, being met at Guilford, March 17th, 1708, wrote a circular letter to the ministers; proposing to have a general synod of all the churches in the colony, to give their joint consent to a confession of faith, after the example of the synod in Boston in 1680.

This proposal was universally acceptable; and the ministers

and churches of the several counties met in voluntary consociation, and gave their consent to the Westminster and Savoy confessions of faith; and agreed upon certain rules of union in discipline, which were designed to be preparatory to a general synod. Still there was no visible, acknowledged, and authoritative bond of union among them; and the disadvantages, necessarily attendant upon a want of system, were felt to a considerable extent. Where there is no general rule acknowledged, different bodies will of course make different, and often clashing rules for their own regulation. Where there is no common scheme of proceeding, almost all proceedings will be irregular and imperfect. In such a state of things it is vain to expect harmony or happiness.

Accordingly, a variety of inconveniences sprang up year by year in the colony of Connecticut, from this source; and both the clergy and laity felt them deeply. The venerable Hooker, whose opinions were almost oracular, observed with great earnestness about a week before his death, July 7th, 1647, "We must agree upon constant meetings of ministers, and settle the consociation of churches, or else we are undone." Soon after his death, the ministers of Connecticut formed themselves generally into associations.

The heads of agreement, drawn up and assented to by the united ministers in England, called Presbyterian and Congregational, in 1692, were highly approved in this country; and contributed to increase the disposition in favour of establishing a scheme of faith and discipline here.

In May, 1708, the legislature passed an act, requiring the ministers and churches to meet by delegation at Saybrook, at the next commencement to be held there, and form an ecclesiastical constitution. This they were directed to present to the legislature at their session at New-Haven, the following October, to be considered of, and confirmed by them.

In the same act they directed the ministers and churches of the colony to meet (the churches by delegation) in the county towns of their respective counties; there to consider and agree upon those rules for the management of ecclesiastical discipline, which they should judge conformable to the word of God, and to appoint two or more of their number to form the synod at Saybrook. They also directed the synod to com-

pare the results of these ecclesiastical meetings of the several counties; and out of them to draw a form of ecclesiastical discipline. The expenses of all these meetings were to be defrayed out of the public treasury.

The system agreed upon by the synod was presented to the legislature at the time specified: upon which they passed the following act:—

At a general court, holden at New-Haven, October 1708:

The reverend ministers, delegates from the elders and messengers of this government, met at Saybrook, September 9th, 1708, having presented to this assembly a Confession of Faith, and Heads of Agreement, and regulations in the administration of church discipline, as unanimously agreed and consented to by the elders and churches in this government; this assembly doth declare their great approbation of such an happy agreement; and do ordain, that all the churches within this government, that are or shall be thus united in doctrine, worship, and discipline, be, and for the future shall be, owned and acknowledged, and established by law; provided always, that nothing herein shall be intended or construed to hinder or prevent any society or church, that is or shall be allowed by the laws of this government, who soberly differ or dissent from the united churches hereby established, from exercising worship and discipline in their own way, according to their consciences.

A true copy, Test,

ELEAZAR KIMBERLY, Secretary.

I will now make a few observations on this scheme. You have here an exact account of the ecclesiastical authority and power of two ecclesiastical judicatories established in the state of Connecticut; a particular church and a consociation. A particular church, with its pastor at its head, has the power of exercising the discipline of the Gospel with respect to all scandals, which take place among its members. With respect to this subject it is declared to be the province of the pastor, together with the ruling elders, wherever they exist, to govern; and that of the brotherhood to consent, and of course, if they see occasion, to dissent. This constitutes two distinct

powers; one of which (the elder or elders) is to originate decisions; and the other has the right of a veto with respect to every decision. This certainly is a judicatory, attended with circumstances of extreme delicacy; for should the brotherhood refuse their consent, the measures originated must regularly fail. It might not unnaturally be expected, that in such a division of authority most measures, actually proposed, would fail. The very same is, however, the constitution of every representative government, so far as a veto is concerned; each branch of the legislature having, of course, a negative upon the other. Here, also, each branch has additionally the power of originating measures.

At the same time this appears to be a mode of ecclesiastical government founded upon the Scriptures. St. Paul, in 2 Cor. ii, 6, says, "Sufficient to such a man (the incestuous person, mentioned in a former epistle) is this punishment (*i. e.* excommunication), which was inflicted of many;" *υπο των πλειονων*, by the majority. The majority of the members of the church at Corinth were, therefore, active as an authoritative power, in inflicting this punishment. As this transaction was approved by St. Paul without any qualification, it should seem certain, that it must have been agreeable to the will of God; and must, therefore, be a rule for all other churches.

Whatever is scriptural is right; and will ordinarily be successful. Accordingly, no churches, it is believed, have a stricter or more efficacious discipline than those of Connecticut. None within my knowledge, amounting to an equal number, have so strict a discipline. Even ours, however, is less exact in many instances than a good man could wish. From the decision of the church an appeal lies, in the cases specified, to the consociation; and from that of the consociation a kind of half appeal, in cases of great difficulty, to a body formed partly of the consociation, which has already heard and determined the cause, and partly of a neighbouring consociation, invited to act as assessors. This certainly is an absurdity in the system. There is little reason to believe, that those, who have once heard and adjudged a case, will recede from their adjudication; perhaps the less reason, the more patiently and carefully the cause has been heard. Should

the assessors judge differently from the original tribunal, there will be consociation against consociation, and sentence against sentence. Both parties will, therefore, feel themselves completely justified; and the contention, whatever it may be, will be still undecided; at least so far as the opinions and feelings of the interested persons are concerned.

The reasons, why an appeal lies from a particular church to a consociation, are, the supposed incompetency of the church to judge in certain cases; or the apprehension of biases; particularly, where the parties differ materially in weight of character, influence, and the number and power of their connections. The same reasons would in some instances make an appeal equally necessary from a consociation to a higher tribunal. These, I acknowledge, will be few; still they will exist. For the decision of such cases a general consociation seems necessary to complete the ecclesiastical polity of Connecticut. As the system is, however, the affairs of the church have generally gone on with much harmony and good order; not always, it must be confessed, with equal harmony; yet probably with as few difficulties as can be found elsewhere.

Anciently, ruling elders existed in many of the churches of New-England. At the present time there is not a single officer, of this description, in any congregational church in this country. This I think unhappy. Such offices plainly existed in the apostolical times. This is explicitly declared by St. Paul, 1 Tim. v, 17; Rom. xii, 8; and 1 Cor. xii, 28. They are also sufficiently alluded to by several of the fathers; particularly by Ignatius, Hilary, Cyprian, and Augustine.

The general association of Connecticut is a body merely advisory; yet its recommendations have no small part of the efficacy derived from authority. The business transacted by it, with one exception, consists in a general superintendance of the prudential affairs of the churches; in receiving applications from the several ministers, individually and associated; and from the several churches, particular or consociated, concerning their respective interests, or the general ecclesiastical interests of the state; and giving their advice, recommending such measures originally as they judge to be beneficial, &c. &c.

The exception, which I mentioned above, is this; the general association is the incorporated missionary society of the state. Their executive business, in this character, is transacted by a board of trustees, annually chosen by them, and annually reporting to them whatever they have done*.

The general association also appoint committees of certification, in all the particular associations, for the purpose of certifying, authoritatively, the good standing and character of ministers, or licentiates, within their bounds, intending to travel and reside within the bounds of the Presbyterian and other congregational churches in the United States. A certificate from either of these committees, each of which consists of an individual, gives the person certified a regular access to the desk, wherever he may be, and churches may have occasion for his labours. The general association also receives annually a particular account of the state of religion, ministers, and churches, in their respective districts, from all its members, which consist of two delegates from each of the thirteen associations in this state; three, four, or five, from the general assembly of the Presbyterian church, two from the general association of Massachusetts; two from that of New-Hampshire; and one from the general convention of Vermont; all these bodies being united in a common bond of union for general purposes, affecting them all. The general association of Connecticut sends a corresponding number of delegates to these several ecclesiastical bodies. All these delegates have, in every case, the same rights of deliberating and voting. This union may be considered as a serious improvement in the ecclesiastical affairs of the United States. It has extensively become a source of unity, cordiality, more expanded and liberal views, and more generous affections. At the same time it spreads everywhere, brings up to public view whatever of importance is done, or needs to be done, to promote religion; gives energy to all its friends, and presents serious discouragements to its enemies. It also prevents the depredations of unauthorized preachers, by making a regular certificate from the proper authority indispensable

* In 1816, the general association became also the domestic missionary society of the state.

to every preacher, in order to his admission into the desk, wherever he is a stranger.

I cannot here omit mentioning the Catholicism of this synod. One of the heads of agreement, mentioned above, and unanimously adopted by them, is this: "We esteem it sufficient, that a church acknowledge the Scriptures to be the word of God, the perfect and only rule of faith and practice; and own either the doctrinal part of those, commonly called the articles of the church of England; or the confession, or catechisms, compiled by the assembly at Westminster; or the confession agreed on at the Savoy, to be agreeable to the said rule."

When we remember how many sufferings the immediate ancestors of these men had experienced from the hands of those, who ruled in the English church, and how easily men become hostile to every thing associated with those, by whom they suppose themselves, or theirs, to have been injured; it is certainly a proof of a disposition, much more moderate than that which has been generally attributed to the religious people of New-England, that this synod has unanimously said, "As to what appertains to soundness of judgment in matters of faith, we esteem it sufficient, that a church acknowledge the Scriptures to be the word of God, and the only rule of faith and practice; and own the doctrinal part of those, commonly called the articles of the church of England, to be agreeable to said rule."

Permit me further to observe, that the divines in England, who formed the heads of agreement, and the synod at Saybrook, and let me add the great body of Presbyterian and Congregational ministers, who have lived in this country since that time, have thought your articles sufficiently Calvinistic for them; so much so, that they placed them on the same level with the Westminster and Savoy confessions of faith. These, I am well aware, will not be acknowledged as a decisive tribunal in this case. An impartial one I think they must be acknowledged.

The business of ordaining ministers, and all that pertains to it, is here appropriately the province of a consociation. This body takes cognizance of the call given by the church

and congregation, the answers of the candidate, the proposals for his support, and all the circumstances of the case, which may contribute to render his union with the people happy or unhappy, and himself useful or unuseful to them. They also, as has been heretofore observed, examine his qualifications for the ministry; literary, religious, and prudential. From all these things they make up their judgment, which is final; and their proceedings are all recorded by their standing clerk.

I am, Sir, &c.

LETTER IX.

Comparison of the State of Religion in England with that in New-England. English Representations of the State of Religion here refuted.

DEAR SIR;

IN the Christian Observer for November and December, 1811, I have found a Review of Letters to Mr. Perceval on the State of the Established Church of England. The observations, contained both in the Letters and the Review, are too intimately connected with my design of defending, so far as truth and candour will permit, my own country, and of illustrating its situation by comparing it with that of yours, with respect to the same things, to be neglected on the present occasion. I beg you to believe, sir, because it is true, that although an American, a republican, and a Presbyterian, I take no pleasure in the humiliation of your church, or the country in which it is established. Nor will it be any part of my design at the present time to enhance or enjoy the calamities of either. To see your country virtuous and happy, and your church restored to the highest religious excellence and moral distinction which it has ever enjoyed, will hardly give a more sincere pleasure to any Englishman than to me. While I remember any thing, I shall not forget that it is the country "avorum meorum, atavorum, et omnium, a quibus genus duciter meum." The subjects, which I shall briefly touch, and with respect to which I shall institute an informal comparison between our circumstances and yours, are the following; forming, as you will see, only a part of those mentioned by the writer:—the state of the universities; examination for orders; disposal of patronage in the church; neglect of ecclesiastical discipline; neglect or carelessness in the pastoral duties; and want of churches.

On the first of these subjects the writer says, that "there are more vice and profligacy of manners countenanced at the universities than would be suffered to take place among its members afterwards, when they arrive at situations in life, which present no positive restraints; and that the scenes of riot and debauchery, which pass unnoticed, or at least are ineffectually noticed, by those who cannot be ignorant of them, would in the metropolis subject the perpetrators to the correction of the police." These evils he also attributes to "the example of too many among the preceptors." He also says, "Chapel is not attended till it is half over. Many go there intoxicated, as to a roll-call; and although the assumption of the Lord's Supper is peremptory on the students, no care is taken to teach them its importance."

These, sir, are unpleasant declarations. Such an account concerning any college in this country would be a libel. Almost all our students are decent in their deportment, most of them are irreproachable, and not a small number of them religious. Nor can any known scandalous conduct pass without a sufficient reprehension. At the same time, the great body of them are industrious; and many of them intensely laborious.

I know not, that I have ever heard of any person, in New-England, who appeared at church in a state of intoxication. The great body of our students are always at prayers and public worship in the proper season, and behave usually in a decent and reverential manner.

The Letter-writer says, that "the assumption of the Lord's Supper is peremptory upon the student;" that is, as I suppose, that they are required peremptorily to partake of the Lord's Supper at stated seasons. This requisition is certainly unhappy. No person ought ever to appear at that ordinance, unless he is in his own view hopefully a Christian. All attendance of this nature ought to be only voluntary. No human power can meddle here; no unhallowed feet intrude. Permit me to say, that this requisition, of itself, by making the attendance in question an object of human law, like that upon recitations, lectures, or other academical employments, degrades religion, in her most sacred exercises, to a merely secular character, and prepares the students to esteem her duties of no superior

importance. I cannot wonder, that students under such a requisition should be ready to trifle with the whole subject, and find in it little or no restraint upon their vicious propensities.

With respect to Examination for Orders, the Letter-writer goes on, "So very lax has become the examination for orders, that there is no man, who has taken a degree at the university, who cannot reckon on ordination as a certainty, whatever his attainments in learning, morals, religion, &c. — Speaking generally, I believe the only qualifications are, to be able to construe a chapter in the Greek Testament, and answer a few questions out of Grotius." At this account I am astonished. I have been always taught to believe, that the clergy of the English church were, as a body, at least decently learned; and when Englishmen in this country speak of our clergymen with contempt, in comparison with their own; and when English writers of travels declare, that we have neither learning nor eloquence, it seems almost necessarily concluded, that they have been accustomed to much of both in their native land. Paley, and many other respectable English writers in modern times; and Hooker, Burnet, and others, in those which were more ancient; have complained with not a little feeling concerning the ignorance of many of your clergymen; "by reason whereof," says the venerable Hooker (that is, of careless ordination) the "church groweth burthened with silly creatures more than need, whose noted baseness and insufficiency bringeth their order itself into contempt." Still I could not have imagined, that such an examination as this would have been the passport to the desk. Scarcely less am I surprised at the admission of the Christian Observer, if I construe it right, that "a large majority of regularly-educated dissenting ministers are better versed in the common places of theology, and that knowledge of the Bible on which as a science it rests, than even a small minority of our rising ministry*."

Suffer me to call to your recollection the account, which I gave you, of the manner in which young men are educated for the ministry in this country. You will see in it an attention to this subject, which, from the united testimony of these Letters to Mr. Perceval, and this Review of them, you will, I

* Christian Observer, 1811, p. 713.

fear, look for in vain in your own church. You will also see men destined to the desk, not because it is the wish of their parents, but because it is their own; not to provide a child with a living, but to furnish a congregation with a pastor. No youth is admitted into sacred orders, except within the precincts of the *liberal* Christianity, mentioned in my observations on the district of Maine, who has not been twice strictly examined (after having received a liberal education) concerning his knowledge of the doctrines and duties of religion, and who is not to the eye of charity cordially a Christian. It is a radical and most melancholy evil in your church, that men designate children for the desk from their infancy; and push them into it, whether they are persons of piety or not. How tremendous in the mouths of many such candidates for holy orders must be the declaration, that "they verily believe themselves moved to the assumption of the sacred office by the Holy Ghost!" With how much more truth and propriety might they say, with the twelve disciples of John, mentioned by St. Luke, "We have not so much as heard whether there be any Holy Ghost!"

On the subject of Church Patronage I shall only observe, that in the manner, in which it is holden in Great-Britain, I cannot but think it eminently unhappy. The Christian Observer prefers it to that, which has been often proposed in lieu of it; viz. popular suffrage. I have a high respect for the opinions of the gentlemen, to whom the public are indebted for this excellent periodical work. Still I cannot but think the preference the result of education and habit, merely. In this country, in the Congregational, Presbyterian, and Baptist churches, every congregation chooses its own minister; a practice, which has been continued without intermission from its settlement. It is also divided universally into parochial districts. Yet no considerable evils have flowed from the practice throughout this long period. It is questioned whether any collection of churches, equally numerous, have been more peaceful, more virtuous, or more happy. Of the evils which have arisen, also, very few have, I believe, sprung from this source. At the same time to choose, or to have a voice in choosing, for myself and my family, the man who is to guide us to immortal life, is a privilege which I deem ines-

timable, and to be yielded up only when it cannot be retained. But the prime proof of the injuriousness of your church patronage to the cause of religion is found in its effects; particularly in those recited by this Letter-writer, and by the Earl* of Harrowby; effects, which, it should seem, could hardly spring from any other cause. Were it in your power to adopt a different system, I cannot but suspect, that you would scarcely continue the present.

On the Neglect, or Carelessness, of your Clergy in their Pastoral Duties, the Letter-writer observes, that a great proportion of them are wrapped up in secular pursuits; and betray, he fears, an indifference of conduct, and a dissoluteness of manners, which, while it is most shameful in them, would not be borne with in any other state of life. "A horse-race," he says, "a fox-chace, a boxing-match, is never without its reverend attendants; and the man, who in the house of God hurries over the offices of devotion as beneath his attention, will be seen the next day the noisy toast-master or songster of a club." Their professional indolence he contrasts with their occasional activity at a county election, in a cathedral, county, or town. "You have the honour of finding yourself, in such contests," he says, "acting in concert with deans, chancellors, archdeacons, prebendaries, and minor canons, without number.—On such occasions grave, very grave persons indeed, are to be seen shouting the chorus of some election ribaldry."

"Single duty," that is, I suppose, going through the service once upon the sabbath, he says, "is performed sometimes only every other sabbath." As to the manner of the performance he observes, "A clergyman, who gallops to the church, gallops through the service, and gallops away again. The decalogue is hurried over in the desk with as little ceremony as the detail of a fox-chace; and in many parishes the whole morning service does not, including the sermon, occupy three quarters of an hour." "Original composition," he observes, "is scarcely known among the clergy;" and even their selections he represents as injudicious, and so often repeated as to be quite familiar to the audience; and finally he declares, that "pastoral visits are not only greatly neglected, but even

* See Review of a Speech of the Earl of Harrowby, Christian Observer, 1811, p. 380.

their obligation is denied; and the clergy are convinced, that the duties of hospitality, and of domestic instruction and consolation, to the young, the depraved, the decrepid, and the dying, form no part of the demands which their parishioners have upon them."

The Christian Observer, speaking with reference to this part of the subject, says, "These are times, in which we must sorrowfully own, that the ministry of the established church are held in a disrespect unknown in former days. There is but little or no respect to their office, as such."

I have chosen to appeal to these papers for two reasons. One is, that, living in a distant country, and having never been in Great Britain, it cannot be supposed that I am personally acquainted with the state of the established church. Whatever knowledge I possess of this subject, derived from books and men, whether Englishmen or Americans, you, or others, might perhaps be disposed to question; and thus my remarks, however just, might be left in a state of uncertainty, or perhaps absolutely discredited. The other is, that, as I am a Presbyterian, you might believe me less candid with respect to this subject than I intend to be.

To the present appeal no objection can, I presume, be reasonably made. Permit me then to say, with the exception heretofore made, that in the collection of churches in New-England, which are Presbyterian or Congregational, such clergymen as are here described are unknown. We have some bad ministers; they are, however, *rare aves*. But a minister, who spent his time, or any part of it, in the dissipation specified by this Letter-writer, would here be regarded as a prodigy. I never knew one, who in this country could have these things said of him with truth. Few have I known, very few, who were not believed to be persons of piety. No minister, belonging to these churches, thinks of such a thing as selecting sermons. Every minister preaches two sermons every sabbath, and always composes them both himself. Let me add, the great body of them are of course religious, fraught with the spirit of the Gospel, and very generally judicious. Many of them are excellent. It is impossible, that a man, who devotes himself at all to his study, or his parochial concerns, should compose so many sermons, and get them by

heart. They are, therefore, generally read; and the inhabitants are so far persuaded, that written discourses, taken together, are more instructive and profitable than extemporaneous ones, that they are well satisfied with this manner of preaching, and usually prefer it. There is, however, a considerable exception to what I have here asserted. A number of ministers, and not a very small one, when they have arrived to middle life, and have become familiarized to the doctrines and duties of theology, preach either from short notes, or extemporaneously; studying their discourses, however, more laboriously, perhaps, than when they are written. Instruction is here the ruling character of preaching, rather than addressing the feelings, or the imagination. In behalf of this mode I allege three reasons. One is, that religion has nowhere more prevailed than in the old settlements of New-England. Another is, that the people are nowhere less blown about by every wind of doctrine. The third is, that sound instruction is more satisfactory to an audience, and generally more popular.

I have read a considerable number of the most celebrated British sermons; and think it no injustice to say, that we have many, which are not at all inferior to most of them in good sense, sound theology, or the power of making deep impressions on the conscience. None of them can boast the eloquence and sublimity of Robert Hall; but some of them are eloquent and sublime. At the same time they are rarely trifling; rarely are they merely attempts to display the preacher to advantage. We have no Sidney Smith sermons; gewgaws intended to be shown like a diamond ring or snuff-box, to prove that the preacher is the owner of such trinkets. Rarely are they intended to be mere means of whiling away the time. We have no fifteen minute sermons. Rarely are they regarded by the preacher as an oppressive tax upon his industry; a hard task, through which he struggles, as a lazy school-boy through his lesson, because he cannot escape from his thralldom. We have few, very few, of those preachers, whom the author of the Task reprobates; but many, very many, of those whom he commends. Our preachers in great numbers are

“ simple, grave, sincere;
In doctrine uncorrupt; in language plain,

And plain in manner. Decent, solemn, chaste,
 And natural in gesture. Much impress'd
 Themselves, as conscious of their awful charge;
 And anxious mainly, that the flock they feed
 May feel it too. Affectionate in look,
 And tender in address, as well becomes
 The messengers of peace to guilty men."

On the subject of Non-residence, I cannot express my astonishment. The Christian Observer excited it to a high pitch by recording the numbers of non-resident clergymen for three years. The speech of Lord Harrowby left me in absolute amazement. This is the most rotten part of your whole system. What, sir, do your clergymen, after the solemn vows of ordination, feel themselves at liberty to desert their cures, and give up the salvation of their flocks to the care of accident, to "a stranger, whom they will not follow;" to "a hireling, whose own the sheep are not," and, who, "when he seeth the wolf coming, leaveth the sheep, and fleeth; and the wolf catcheth them, and scattereth the sheep?" For what purpose were the ministers ordained? For what purpose were they presented to benefices? Was it, that they might obtain sufficient money to support them in a pleasant town; in an agreeable circle of acquaintance; in a round of pleasures; and those, if this Letter-writer is to be credited, not unfrequently gross and openly sinful. Is a minister, then, to forsake his people, entrusted to him by the Eternal God, that by "taking heed unto himself, and unto the doctrine of the Gospel, and by continuing in them, he might both save himself, and them that should hear him," for a horse-race, a card-table, a fox-chace, a drawing room, and a theatre? Are those, whose great duty it is to "watch for souls, as they who must give account," to leave these very souls to perish, without an effort, and as it would seem without a wish, to save them? And are there 6,120 such ministers in the established church of England? I cease to wonder, that men of consideration among her members are alarmed for her danger. I cease to wonder, that dissenters multiply in the astonishing manner mentioned by Lord Harrowby. Such clergymen certainly believe nothing of the Gospel, and care nothing about their ordination vows, or the duties of their ministry.

There is not, there never was, a non-resident clergyman in

New-England. In the account which I gave of Keene in New-Hampshire, I mentioned a Mr. S., of Dublin in that vicinity, who in a very limited sense might be entitled to this appellation. But even in this sense he was non-resident only for three or four years; and during that period spent a considerable part of the week, and the whole sabbath regularly among his parishioners. To your advowsons this evil is owing. Were your ministers chosen by their respective congregations, the non-residence of the clergy would be terminated for ever.

With regard to Ecclesiastical Discipline, I shall only observe, that in circumstances like these it must be expected in vain. In New-England no clergyman can be seriously defective in his duty without incurring an ecclesiastical censure. For half the charges, recited by this Letter-writer, he would be deposed.

With respect to the Want of Churches a few more observations will be necessary.

A writer in the *Christian Observer* for August, 1809, after having advanced a number of arguments in favour of an ecclesiastical establishment, and particularly, that there is no single instance upon record, where religion has long survived an establishment, says, "It has been usual to controvert this argument by alleging the case of America." He then goes on to present his readers with a table; in which he exhibits, what appears to be the amount of the provision made here for the maintenance of religion; and then to trace out, as far as his scanty materials will allow, the consequences of this inadequate provision. I used to wonder at the ignorance of intelligent Englishmen concerning America, and at the mistakes, so frequently occurring in respectable publications. I finally concluded, and I presume justly, that the true cause of these facts was, that you considered us as too insignificant to merit your attention. Of this I have no wish to complain. But I have a right to be dissatisfied with your *misrepresentations*. You ought to represent us truly, or not at all; and not to begin your representations, until you have informed yourselves sufficiently to know what is true.

The table, formed by this writer, is erroneous in a variety of particulars. For example: he states, that Massachusetts

has made full maintenance for the clergy, and that Connecticut has made none. You have already seen the provision made by Connecticut for this body of men. I add, that it is as complete, to say the least, as that of Massachusetts. The writer, who signs himself C., says, that Massachusetts has a complete establishment. Though this is an unfounded assertion, yet that of Connecticut is not less complete than that of Massachusetts; as you may perceive by recurring to the account already given of it in these Letters. Substantially the same is true of New-Hampshire also. Imperfectly it is true of Vermont. I am, however, very little interested to rectify the errors of this table. My principal concern is with C.'s account of the consequences of this state of things.

“The full consequences of this system of imperfect establishments are not yet felt in America. Time has not been given for the evils, consequent on such an arrangement, to come to maturity. But, as far as the argument reaches, it is altogether in our favour. Religion, in many provinces, is altogether in ruins; and in the rest the dilapidations are great. Throughout the whole continent a principle of decay is visible; and every thing indicates the speedy downfall, not only of the regular fabrics of religion in the land, but of the miserable hovels, in which her disciples have hitherto found a refuge*.”

Permit me to say, that, so far as New-England is concerned, this account is essentially untrue. We have no “hovel, in which the miserable disciples of religion have hitherto found a refuge;” and her regular fabrics manifest no “principle of decay;” nor does any thing indicate their “speedy downfall.” There are eight hundred and sixty-nine Presbyterian congregations, and eighty-one Episcopal, in the states of New-Hampshire, Massachusetts, Vermont, and Connecticut. Every one of these has a church. Almost every church is decent and in good repair. Almost all are painted, except such as are of brick or stone; and nineteen out of twenty have steeples. A great number have been built in the new settlements; and many others in the places of such as have been pulled down, because the proprietors have wished for larger or handsomer buildings. A multitude of these churches may be pronounced handsome; not indeed in the

* Christian Observer, 1809, p. 502.

same sense in which the fine specimens of architecture, exhibited by various churches in the city of London, are styled handsome. Still, though not answering the demands of the taste and science of a connoisseur in that art, they are beautiful objects to the eye. Nor can any thing be more delightful to a traveller than the continual succession of these buildings at intervals of three, four, five, and six miles, throughout all the ancient settlements of this country; where, drest in snowy white, they appear like stars amid the universal verdure; unless, perhaps, his agreeable surprise at finding the same objects in settlements so new as to forbid even the hope, and much more the expectation, of seeing them at a period apparently premature. It ought to be added, that the spirit, which prompts to the settlement of ministers, and to the rebuilding and repairing of churches, is rapidly increasing; not, I confess, everywhere alike; but so extensively as to be fairly pronounced the general character of the country.

C. goes on to observe, "A person, distinguished by his rank, virtue, and talents, has transmitted the following account to this country. 'In consequence of the want of a religious establishment in America, infidelity daily increases, and the very semblance of religion decays rapidly. The congregations are fewest where the population is greatest; and are not likely to increase. Many Presbyterian ministers have been dismissed by their congregations, without any complaint either against their life or doctrine. There are only three Presbyterian congregations in Philadelphia; all which were erected under the English government. They have been endeavouring for these thirty years past to erect a fourth congregation, but have not yet been successful. As there is no professor of divinity in many of the seminaries of this country, students put themselves under the care of any minister that they choose. Every minister in the country is also a farmer, and has more dependence on his farm than on his stipend for subsistence. For, although congregations in the country subscribe at an average about ninety pounds sterling a year for their minister, yet subscribing and paying are two very different things in this country. No law can oblige the subscribers to pay their subscriptions; as they sometimes ask time, and when that is expired they plead the statute of li-

mitations. A country minister, therefore, generally speaking, is obliged to work at the plough and waggon like another farmer, for servants do little work in this country; and most of them can only spare two hours on Saturday's afternoon to prepare their sermons and to instruct their students in divinity.' Similar testimony might be extracted from other sources. It may be added, that there are now in the country letters from various persons in America, stating the general indifference to the interests of religion to be such, that, unless the Christian liberality of individuals on this side of the Atlantic afford the necessary rescue, the race of orthodox ministers is likely soon to be extinct. Here, then, is the result of an experiment, made under the most favourable circumstances. Such is the state of America, that she now petitions to relight her extinguished fires at the altars of that church she once contemptuously deserted."

This is certainly an extraordinary story. Let us examine it. The first assertion is, that infidelity daily increases in America. This "person, distinguished by his rank, virtue, and talents," has, you will observe, included within his assertions the whole of the United States. Had he stopped at the southern and western border of New-York, it would have been unnecessary for me to have made any remarks upon these declarations, however erroneous. So far as they respect the countries, which are the subject of these observations, I feel myself obliged to say, that his "virtue and talents" were very unhappily employed. With regard to the state of infidelity and the state of religion in New-England, I have already given you my own views. It will be unnecessary to repeat them. It is sufficient to say that the number of professed infidels is small; that the cause of infidelity is broken down; and that not only the semblance, but the substance of religion, instead of decaying rapidly, has rapidly increased, and is still increasing.

"The congregations," the writer asserts, "are fewest where the population is greatest." What I have already said will show that this is untrue. Massachusetts and Connecticut are far the most populous states in the American Union. I have already shown you the number of congregations contained in these states. I have also given you an estimate of

the congregations, which would exist in the countries south and west of New-England, were they as generally established in proportion to the number of inhabitants.

“ Many Presbyterian ministers,” the writer says, “ have been dismissed from their congregations without any complaint against either their life or doctrine.” When ministers are dismissed here, which is sometimes the fact, they are almost always dismissed without any complaint against their life or doctrine ; for usually neither affords any ground for complaint. But dismissions are few ; and, when they take place, the parish is soon provided with another minister of course, and the minister almost of course with another parish. Compare this small evil (for that it is an evil I admit) with your own six thousand one hundred and twenty non-resident ministers, who dismiss themselves from their cures and their duties !

The writer goes on, “ Every minister in the country is also a farmer ; and has more dependence on his farm than on his stipend for subsistence.” I wish every minister in New-England had a farm ; and a farm, which would contribute more than his stipend to his subsistence. I presume, however, that scarcely one in fifty can boast of such a possession. Land in the old settlements, and often in those which are comparatively new, is sold at such a price as absolutely to forbid this important convenience.

“ Subscribing and paying are two very different things in this country. No law can oblige the subscribers to pay their subscriptions, as they sometimes ask time, and when that is expired they plead the statute of limitations.” In the states of Massachusetts and Connecticut, and I believe in New-Hampshire, “ subscriptions” of this nature are unknown ; and the law compels every man to pay his tax to his minister, and makes all the lands in the parish liable for the salary. In addition to this, a great number of congregations have provided either partial or complete funds for the support of their ministers.

It ought farther to be added, that it is a very unfrequent fact for any part of a clergyman’s salary to be collected by law.

This “ person, distinguished by his rank, virtue, and talents,”

goes on, "A country minister, therefore, generally speaking, is obliged to work at the plough and waggon like another farmer; and most of them can only spare two hours on Saturday's afternoon, to prepare their sermons, and to instruct their students in divinity." I have lived in New-England from my birth, with the exception of a single year; and am, perhaps, as familiarly acquainted with it as any one of its inhabitants; yet I have never seen a minister working at the plough or the waggon. That such facts have existed I can easily believe; particularly in new settlements, the inhabitants of which are few and poor. For such parishes it is incomparably better, that ministers should be settled in them, whose subsistence is to be derived partly from their farms, and even from their labour, than that they should be without ministers.

That "most of the clergymen in this country can spare only two hours to prepare their sermons, and to instruct their students in divinity," cannot have been said by this writer from his personal knowledge; because it is said without a shadow of truth. That we have some lazy men in the sacred office ought not to be questioned. That the incumbents are generally industrious, can no more be questioned. But that there is *one*, who can ordinarily "spare only two hours" for either of these purposes, "*credat Judæus Apella; non ego.*"

C., after asserting that other testimony might be obtained to the same purpose, says, that "there are now in the country letters from various persons in America, stating the general indifference to religion to be such, that, unless the Christian liberality of individuals on this side of the Atlantic afford the necessary rescue, the race of orthodox ministers is likely soon to be extinct." Of this assertion, what I have already said will enable you to judge. If the doctrines, universally declared by the editors of the *Christian Observer* to be orthodox, are to be admitted as such, there is no danger, that the ministers, who hold them in New-England, will soon be extinct; for their number has long been increasing, is now increasing rapidly, and is likely to increase through an indefinite period.

From this statement you will see, that the situation of America is not such, in this part of it at least, "that she now

petitions to relight her extinguished fires at the altars of that church, which she once contemptuously deserted."

Finally, let me observe, that with regard to the number of our churches, and the convenience of their distribution, so as to accommodate the wants of the whole community, we have greatly the advantage over the church of England itself. I believe I might safely add, that the churches in your small towns and villages are, taken together, much less beautiful than ours.

I am, Sir, &c.

LETTER X.

Articles of Faith held by the First Settlers of New-England. Episcopalians, Baptists, Universalists, Methodists, and Antinomians. Jemima Wilkinson. Roman Catholics. Friends. Sandemanians. Shakers.

DEAR SIR ;

THERE is another view in which the religion of this, and indeed of every other country, ought to be considered by him who would either describe or understand it in a comprehensive manner. To this I will now proceed.

The original planters of New-England, viz. the Plymouth colonists, held,

1. That the Scriptures only contain the true religion ; and that nothing, which is not contained in them, is obligatory upon the conscience.
2. That every man has the right of judging for himself ; and of worshipping according to his apprehensions of their meaning.
3. That the doctrinal articles of the reformed churches of England, Scotland, Ireland, France, the Palatinate, Geneva, Switzerland, and the United Provinces, are agreeable to the holy oracles.
4. That the pious members of all these churches were to be admitted to their communion.
5. That no particular church ought to consist of more members than can conveniently watch over one another, and usually meet and worship in one congregation.
6. That every such church is to consist of those only who appear to believe in Christ and to obey him.
7. That any competent number of such persons have a right to embody themselves in a church for their mutual edification.

8. That this ought to be done by an *express covenant*.
9. That when embodied, they have a right to choose all their officers.
10. That these officers are pastors, or teaching elders, ruling elders, and deacons.
11. That pastors are to oversee, rule, teach, and administer the sacraments, and that they are to be maintained.
12. That the ruling elders are not temporary, but permanent officers, who are to aid the pastor in overseeing and ruling.
13. That the pastors and ruling elders constitute the Presbytery, which should be found in every particular church.
14. That the deacons are the treasurers and almoners of the church, and are also to minister at the sacramental table.
15. That these officers can only rule and minister with the consent of the brethren.
16. That no church, or church officers have any power over any other church or church officers; but all are equal in their rights, and independent in the enjoyment of them.
17. That baptism is a seal of the covenant of grace, and should only be administered to visible believers, together with their unadult children, and that without the sign of the cross, or any other invented ceremony.
18. That the Lord's Supper should be received, as it was at first, in the table posture.
19. That excommunication should be wholly spiritual, and not involve any temporal penalties.
20. That the Lord's day was to be strictly observed throughout; and that fasts and thanksgivings are to be observed as the state of providence requires.

With these tenets the first colonists of New-Hampshire, Massachusetts, and Connecticut generally agreed.

The great body of the present inhabitants of New-England hold them in substance at the present time. In a few particulars, the Hopkinsians have superadded to the doctrinal part of this system. A considerable number of Arminians, and perhaps a greater number of Unitarians, inhabit the eastern parts of New-England, especially of Massachusetts. A few of both are found elsewhere. In Connecticut I do not

know a single Unitarian clergyman among the Congregationalists, and scarcely half a dozen Arminian.

The Episcopalians in the northern states appear generally to hold the Arminian doctrines, and rather as they were taught by Episcopius than by Arminius himself. Their favourite authors among the moderns appear to be Dr. Daubeny and the Bishop of Lincoln. To those, who in the English church are called evangelical divines, they are apparently not very friendly. Overton's "True Churchman Ascertained" they seem to regard with a kind of abhorrence.

The Christian Observer has for some time been republishing here, and among the Presbyterians and Congregationalists is one of the most popular periodical works which is at present published in this country. I was informed a short time since, by one of the publishers, that the number of subscribers who are Episcopalians is almost nothing. The American Episcopalians, at least in the northern states, are generally, I think, of the class who are called High Churchmen. At least this is apparently the character of their clergy.

The Baptists are here divided as they are in England. One part of them are Calvinistic. The other are what used to be called in Great Britain, and what are now extensively called here Free-willers. These do not, however, appear to be Arminians in the proper sense. So far as my information extends, they are in considerable numbers fast approximating to Deism. Very extensively they appear to consider religion as consisting chiefly in being plunged; to deny the sabbath as a Divine institution; to contemn family prayer; to have few settled ministers, and little even of the external appearance of religion. Many of their preachers are itinerants; and the solemnities of public worship are celebrated by them only occasionally. The moral extent of this evil I need not explain.

The Calvinistic Baptists are serious, regular, and, to as great an extent as their Calvinistic brethren of other classes, religious. An evil of incalculable magnitude is, that their ministers are many of them uneducated men. Another, of no small magnitude, common, perhaps, to all sects living among more numerous bodies of Christians, is the spirit of

proselyting. This spirit seems to be always more engaged to make proselytes to the party than converts to religion.

There are a few Universalists scattered through this country, some of whom admit no future punishment; and others, one which will be temporary and disciplinary.

In Vermont and New-Hampshire a sect has lately risen up, the prominent tenet of which is, "that the wicked will be destroyed at the day of judgment." Some of the Free-will Baptists are said also to have adopted the same doctrine.

The Methodists in New-England, and generally in the United States, are almost all followers of Wesley. I know of but two congregations of Whitfieldian Methodists in New-England. These are both at Newburyport, and are supplied with ministers from England.

There is in this country a moderate number of Antinomians. These are found chiefly in a class of men formerly called Separatists, most of whom, for the purpose of avoiding the legal obligation of supporting ministers, became Baptists. They were generally extremely ignorant, and possessed of strong feelings and warm imaginations, in the exercise of which they chose to find religion, rather than in the faith and obedience of the Gospel. To demand obedience to the Divine law, not as the means of justification, but as the duty of men, was stigmatized by them as legalism, or as an exaltation of the law of God against the grace of the Gospel; and they appeared to choose to "continue in sin that grace might abound*."

Between twenty and thirty years since, a young woman, named Jemima Wilkinson, is said, while labouring under a fit of sickness, to have slept a much longer time than is usual or natural. When she awaked, she announced that she had been in a trance, and had received a great variety of important revelations. She declared herself to be the elect lady to whom St. John addressed his Second Epistle. Having collected a small number of followers, she removed with them, soon after, into the western country of New-York, I believe to the borders of the Crooked (Cayuga) Lake. The number

* It is often said, with how much truth I have no means of determining, that a considerable number of the Baptists are Antinomians. I have stated in the text the number as small, because I did not feel myself warranted to say otherwise.

of her followers has very little, if at all, increased. Of her peculiar tenets I have no knowledge.

There is in Boston a congregation of Roman Catholics, under the superintendence of two ministers; and there are two others in the district of Maine.

There are several societies of Friends in different parts of Massachusetts, and several more in the state of Rhode-Island.

In Newport there is a society of Moravians, and a synagogue of Jews.

There is a Sandemanian congregation in Danbury (Connecticut), and another in Portsmouth (New-Hampshire).

These, with the Shakers, are all the classes of religions, which I recollect, in New-England. The five last-mentioned classes, exclusive of the Shakers, hold, so far as I know, the same religious opinions which are generally held by their respective denominations.

I am, Sir, &c.

LETTER XI.

Number of Congregations and of Ministers in Massachusetts, Maine, New-Hampshire, Connecticut, and Vermont. Churches distributed at small Distances.

DEAR SIR;

I WILL now give you a particular account of the religious state of this country in another point of view, viz. as it appears in the number of its congregations and ministers. These, also, I shall distribute into their different classes.

There are in

	Congregations.
Massachusetts	531
Maine	221
New-Hampshire	160
Connecticut	355
Vermont, at least	154
Rhode-Island	

IN MASSACHUSETTS.

Presbyterian, or Congregational	341
Presbyterian Proper	6
Episcopal	10
Baptist	128
Methodist	28
Friends	12
Universalist	7
Roman Catholic	1

Congregations.

IN MAINE.

Presbyterian, or Congregational	84
Presbyterian Proper	1
Episcopal	4
Baptist	104
Methodist	17
Friends	6
Universalist	3
Roman Catholic	1
Lutheran	1
	<hr/>
	221

IN CONNECTICUT.

Presbyterian, or Congregational	216
Episcopal	61
Baptist	67
Independent	9
Sandemanian	1
Universalist	1
	<hr/>
	355

IN NEW-HAMPSHIRE.

Presbyterian, or Congregational	117
Presbyterian Proper	9
Episcopal	3
Baptist	22
Methodist	1
Universalist	1
Friends	6
Sandemanian	1
	<hr/>
	160

IN VERMONT.

Ministers.

Presbyterian, or Congregational, at least	85
Presbyterian Proper	1
Episcopal	3
Baptist	64
Methodist	1
	<hr/>
	154

I have no method of exactly ascertaining the number of congregations in this state. The number of townships is 247. Many of these, however, are recent settlements, and contain but a small number of inhabitants. If we are to judge from the past, particularly from what has taken place within the last fifteen years, there is good reason to conclude, that a considerable number of these townships, also, will establish ministers among them. The legislature, however, has by an act of violence thrown very serious difficulties into the way. The former law, on which the regular support of ministers rested, in a manner somewhat similar to that in Connecticut, was not long since repealed, and a new one substituted for it, of a loose and very imperfect nature. By this act, the ministers already settled were unsettled in a moment, and their congregations not only released from their engagements to support them, but precluded from the power of renewing those engagements on the former principles. They were compelled to embody themselves anew, and to act in a new manner. Each individual bound himself by a subscription to contribute a certain amount, or his proportion of a stipulated sum, for the future support of his clergyman. The whole transaction appears to have been designed and executed by a spirit of the most determined hostility against religion, and to have been originated by minds totally destitute even of common honesty. Had not the inhabitants at large possessed a better character than that of a majority in their legislature, it should seem that Christianity must have received a fatal blow at this time, and the inhabitants been condemned, in future, to hear nothing from the desk but the wretched harangues of ignorance, clownishness, and separatism. But, to the immortal honour of these people, not an individual minister, so far as I have been informed, was compelled to leave his cure. The congregations zealously determined, almost with a single voice, not to be deprived of their ministers; and, availing themselves of the means still in their power, resolved to support them according to the new law. In few cases has such a collection of detached bodies of men acted without concert, and in a manner perfectly spontaneous, and yet so honourably to themselves and so beneficially to their children.

Of the Presbyterian congregations in Massachusetts, 341 in number, 333 were supplied with ministers in 1810. Of course there were but 8 congregations vacant.

Of the 128 Baptist congregations in the same state, 37 were vacant.

Of the 10 Episcopal congregations, 3 were vacant.

Of the 6 Presbyterian Proper congregations, 3 were vacant.

Of the 7 Universalist congregations, 3 were vacant.

Of the 216 Presbyterian congregations in Connecticut, 27 were vacant the same year, and 189 were supplied with ministers.

Of the 61 Episcopal congregations, 32 are pluralities. Of the remaining 29, 4 were vacant. Pluralities, you will remember, are congregations too small to be able to support a minister.

Of the 67 Baptist congregations, 20 were vacant.

Of the 9 Independent congregations, 3 were vacant.

The number of congregations in New-Hampshire I am unable to determine with certainty, but have reckoned up 160. The number of townships is 207. It is probable the true number of congregations lies between 160 and 180. These are furnished with 134 ministers, of whom

104	are	Presbyterian.
5	Presbyterian Proper.
3	Episcopal.
18	Baptist.
2	Methodist.
1	Sandemanian.
1	Universalist.

I have given you the number of ministers in Vermont, and therefore the number of such congregations only as have ministers. The number of those, which may properly be called vacancies here, cannot be conjectured. The congregations which I have specified amount to 154. The whole number of inhabitants is 217,913. The proportion of ministers to the number of people is, therefore, 1 to 1,415.

In the year 1810, there were, in Massachusetts, 472,040; in Maine, 228,705; in New-Hampshire, 214,414; in Connecticut, 261,942; in Vermont, 217,913; in Rhode-Island, 76,931. There is, therefore, in Massachusetts, one congre-

tion to every 888 inhabitants; in Maine, a congregation to every 1,004 inhabitants; in New-Hampshire, according to the number stated above, a congregation to every 1,340 inhabitants; in Connecticut, a congregation to every 737 inhabitants.

There were at this time, in Massachusetts, 438 ministers of different denominations, or one to 1,077 inhabitants; in Connecticut, 265, or one to 968 inhabitants; in Maine, 171 ministers, or one to 1,337; and, in New-Hampshire, 134 ministers, or one to 1,600 inhabitants.

This proportion, you will remember, is exclusive of the societies of Methodists and Friends.

In the older settlements, these congregations may be said to be evenly diffused, so as to cover the whole ground, each occupying a tract of from three to six miles square, the larger towns being excepted. Accordingly, the churches rise everywhere at these distances. Ministers are of course stationed everywhere, at a small distance from every inhabitant. This is but partially true of the more recent settlements: but there are the very best reasons to believe, that it will soon be true to the same extent of them also.

Every one of these congregations, you will also remember, has its church. Almost all the churches of the Presbyterians are decent buildings, in good repair, comfortable, sufficiently large to contain the whole congregation, painted, and ornamented with steeples. A few are so ancient, that the congregations consider them as not worth repairing, particularly as they are able and willing to build new ones; and, in a number of instances much smaller still, the congregation itself may have been lessened by sectarian inroads to such a degree, or may have been originally so small, as to be unable to maintain its minister, and repair its church. The new churches, built within the last twenty-five years, are both numerous and handsome. These, also, are annually increasing in their number.

The Baptist churches, a few excepted, and those of the Methodists, are small and indifferent buildings. The congregations, also, of both classes, are small, and their ministers are very generally uneducated.

It ought to be observed here, that there are a few Methodist congregations in the state of Connecticut. They are universally small, and the number of them I am unable to ascertain.

Both the religious and political writers of England often complain, that in many parts of your country churches are not sufficiently numerous to furnish the inhabitants with the means of attending conveniently on public worship. The difficulties which embarrass the raising of new ones, and even of obtaining seats in those which are already erected, are mentioned by them also with not a little feeling. What cannot fail to surprise an American, it is said, that the dissenters find fewer obstacles in increasing the number of their places of public worship, than the members of the established church in adding to theirs.

From these evils the people of New-England, except those of the recent settlements, are exempted. I have remarked, that our churches stand everywhere at convenient distances. Their number in all the established settlements keeps full pace with the population. Every inhabitant, also, who enters a church, finds a seat of course. In Boston, the sexton has customarily waited at the door until the service has begun, for the purpose of introducing strangers, who may enter it, to a seat. In the country towns, where all the inhabitants are known to all, the moment a stranger enters the church door he will see the doors of the pews immediately opened to invite him in. The poorest man, whenever he will come, is of course welcomed to the house of God.

We have, it is true, no cathedrals. These vast and magnificent edifices, so much boasted of by English writers (nor will I say improperly), have not yet begun to ascend the American shore. There is not in New-England, and I believe not in the United States, a single church so large as not to be conveniently filled by the voice of the preacher. But if our churches are not distinguished by the grandeur of cathedrals, they are perfectly suited to the convenience of the inhabitants, and the great design for which churches are erected. They are in the strict sense houses for public worship. I mean that this is their whole destination. The expense, laid out upon one of your cathedrals, would build many churches. I will not say that it was not well laid out; but I will say, that every man in England, and every other country, ought to be able, as in the older settlements of this, to find a church within a reasonable distance of his own habitation, and to find a seat in that church, which he may occupy without molestation, and without impropriety.

I am, Sir, &c.

CHARACTERISTICS
OF THE
MEN AND WOMEN IN NEW-ENGLAND.

LETTER I.

The Personal Appearance of the Inhabitants. Their Gravity, &c. General Remarks on the Influence of Theatres and Plays on Society.

DEAR SIR;

THE persons of the New-Englanders, their complexion, manners, and language, so much resemble those of Englishmen, that the similarity has, as you know, been the subject of not a little discussion on both sides of the Atlantic, in the knotty case of impressing seamen. Differences however exist, which are discernible without much difficulty. The English, if I may be permitted to judge from those whom I have seen, are, as a body, fairer than we; have oftener hair of a light colour, and blue eyes. They are more frequently fleshy. Our countrymen are taller, more agile, have frequently dark hair and black eyes, and the muscles are more strongly marked, both in the limbs and in the face.

The climate of this country, and perhaps the mode of living, have, I think, had a perceptible influence on both the complexion and figure of the New-England people. Still, a multitude of very fair complexions are found everywhere; and flaxen, auburn, golden, and still lighter-coloured hair, is seen in very numerous instances.

The natives of New-England are generally straight, and well-formed. I have seen great numbers of Europeans from

Great Britain, Ireland, France, and Germany; and from these specimens have no reason to believe that we are inferior to either of these nations in personal appearance. Deformed persons are found here; but, I have good reason to believe, as rarely as in any country under Heaven. There is however one particular, in which we are said to fall behind most, and probably all of these nations. It is supposed that our teeth more generally decay at an untimely period than theirs.

The philosophers and reviewers of Europe have already decided, that our talents are below the European standard. From such tribunals it will be in vain to appeal. In energy and activity of mind we are behind no people. There is nothing, which promises a benefit at all adequate to the expense of the effort, which a New-Englander will not cheerfully undertake. Nor are the inhabitants of any country possessed of more numerous, or more efficacious resources, in their own minds, to insure success to the undertaking. Whether we are brave, or cowardly, I will leave to be decided by the battles of Breed's Hill, Hoosac, Stillwater, and Saratoga; and by the attack on Stony Point. Their energy is evinced by the spirit, with which they have subdued an immeasurable wilderness, and with which they visited every part of the ocean for fishing, and every town on its shore for commerce. And let me add, that their ingenuity is scarcely less conspicuous in the unceasing succession of inventions, with which they have improved, and are still improving the methods of performing operations in agriculture, manufactures, and the mechanic arts, and increasing the various conveniences of life.

With this active spirit, they unite a general disposition to a quiet, orderly, and obliging deportment, to treat strangers and each other with civility, to submit readily to lawful authority, and to obey even the recommendations of their rulers. They are also social, attached to conversation, accustomed from early life to take an interest in the concerns of others; and habitually to feel from childhood that they have, and ought to have, a real interest in these concerns.

We are said to be grave. Gravity is merely a comparative term. It is therefore impossible to know precisely what is

meant by it, unless we know also the standard of comparison referred to by him who uses it. That, which is grave to the eye of a Frenchman, would be levity in the view of a Spaniard. The New-England people appear to discern, with as much readiness, clearness, and certainty, as any people perhaps in the world, what is commonly or indeed justly intended by propriety, and as regularly to estimate things according to their real value. The truth unquestionably is, our social meetings are probably as cheerful, sprightly, and replenished as often with sallies of wit and good humour, as those of any other people.

On grave subjects we are grave; and on such subjects we are more accustomed to dwell with pleasure, than men less disposed to admit the doctrines and duties of Divine revelation. It must be acknowledged, that we think, converse, and write much less concerning theatres and actors than the inhabitants of London; as they do than the inhabitants of Paris. Amusements are not here the principal concern of life; nor, among amusements, do we consider plays as possessing the best character, or the happiest influence on the interests of man. The views of the New-England people at large are not unhappily expressed by Riesbeck, in his *Travels through Germany*, Letter XXXVI.

“ You may recollect the excellent note of a Tyrolese monk, upon a passage in Columella, published by the author of ‘*Voyages en differents Pays de l’Europe.*’ It contains the strongest evidence, that history can give, that a country in which those arts, which contribute chiefly to amusement, are held in high estimation, and are the most successful way of gaining honour and fortune, is a country verging fast to ruin. You will say, that the fault is not in the arts and sciences themselves. Right: but when they get a certain superiority throughout a nation over the other employments of the mind, they must draw destructive consequences after them. Frivolity, weakness, profusion, neglect of more laborious pursuits and occupations, ostentation, wrong judgment in choosing the servants of the state, a warm and immoderate desire of ornaments, &c., are necessary consequences of all these elegancies, when they are carried to that abuse which borders so near on the good use of them. And what do they

contribute to the real happiness of men? Are they any thing more than a splendid dream? How short, too, has this era been with all nations! After the generation of wits, generally there has succeeded a totally illiterate horde; who have awakened those the arts had put to sleep, with blows, and laid them in chains before they had well rubbed their eyes. How long is it since the days of Corneille and Racine? and we are already exhausted! Poor nation!"

There are certainly much higher interests among mankind, even in this world, than amusements; and, in my own view, and as I fully believe in that of ninety-nine hundredths of my countrymen, there are many amusements in the whole number, amply sufficient for such a life as this, which, on the one hand, are less questionable as to their moral tendency, less expensive, and less injurious to the public welfare than those of the drama; while, on the other, they are more within the common reach, more satisfactory to the retrospective eye, and better fitted to invigorate the languishing powers both of body and mind.

To common sense hardly any thing seems more frivolous than the unremitting attempts at criticism, which load the Journals of Travellers and Reviewers, Magazines, and other periodical publications, concerning plays; unless perhaps the sagacious remarks of the same writers, which unhappily abound also, concerning the players. Of how little consequence to the happiness of man are the former of these subjects; and how insignificant, when estimated on the scale either of morality or intelligence, are in almost every instance the latter! I have read many plays, particularly such as have been most celebrated, and many criticisms upon them; for criticism has always been one of my favourite studies; nor have I been unacquainted with the history of players, or with strictures upon their talents and merits. I am also perfectly aware, that a well-acted play of superior merit is capable of affording a high degree of pleasure, to a mind attempered to such a performance. Still I believe, that a great part of the importance, given to these exhibitions by the writers in question, owes its existence merely to fashion. Were theatres once to become unfashionable resorts, I am satisfied, that the greater part of the connoisseurship now lavished upon them

would vanish, and that most of the writers, who now make so much bustle concerning these subjects, would be ashamed of the employment, and regret that they had trifled in this manner with their own talents and with the public.

The truth, if I mistake not, is, that these persons pour out very few of these effusions from the heart. The subjects of their criticism are less important in their own view than we are taught to imagine. They are seized, because it is believed, on the one hand, that they will engage the attention of the public, and, on the other, that they furnish advantageous materials for displaying the ingenuity and taste of the writer. When, therefore, I see criticism drained to its last dregs upon these subjects, I cannot avoid asking, Of what real use are either the subjects or the criticism? Can mere means of amusement pretend, even decently, to claim such regard? Much more, can means of amusement, scarcely ever free from gross immorality, and usually little else but means of corruption, claim any regard at all. Can men and women almost invariably profligate, among whom, were you to collect them together from all ages and countries, you would hardly find the decade required for the exemption of Sodom from the flaming ruin, which hung over her polluted ground, to save them from a similar destruction; can such men and such women as are presented to the world in the "History of the Green-Room;" can men and women, whom the ancient church would not baptize, and even the Romish church will not bury, engage from generation to generation the sober thoughts, the diligent labours of learning and good sense, of taste and criticism? Nay, what is unspeakably more, shall they employ the time of men professing to be Christians; men, professedly bound towards Heaven; solemnly renouncing in the house of God the vanities of this world, and engaging to abstain from all appearance of evil? Still more: shall plays and players command the pens of clergymen; men, declaring themselves to be, in their own belief, "verily moved by the Holy Ghost to the assumption of their office," and promising with the most awful vows to devote themselves wholly to the great duty of turning mankind to righteousness, and conducting them to endless life?

I shall be told, in answer to these questions, that the drama

includes within its precincts some of the first efforts of human genius. The names of Æschylus, Sophocles, and Euripides, of Corneille and his splendid train of followers, of the immortal Shakspeare and his, and perhaps too of Schiller and Kotzebue, will be conjured upon the stage, to refute these observations, and convict their authors of weakness and folly. I am not to be informed, at this period, of the talents of these writers. The superiority of their powers I acknowledge in its full extent; but I assert, and without fear of seeing the assertion disproved, that they were employed in such a manner as to produce little good and much evil. Among all their productions there is scarcely one which an apostle would even read. How great a part of them are little else than splendid vehicles of vice. Taken together; and especially when presented on the stage by such men and women as act, and to such men and women as look on, they are only a vast and fascinating system of profligacy. Shall genius command respect, while employed in poisoning mankind, or in gilding the poison?

But I shall be charged with bigotry. The force of argument contained in this accusation I do not feel sufficiently to wish to refute it. What man of common sense can be solicitous about the disgrace attached to it, when he remembers, that the Athenians accused Socrates of this crime, and the Jews the apostles, and even the Saviour?

Finally, I shall be declared to be destitute of taste. From this decision I shall make no appeal. If it is the proper prerogative of taste to be sustained in the world at the expense of morals and religion; if it is the criterion of taste to approve of the stage; if it is the dictate of taste to prefer amusement to virtue; I shall feel no interest in repelling the censure.

Permit me to add, that nothing but the countenance of respectable men, respectable for their talents at least, would, as I believe, continue the existence of dramatic exhibitions; certainly not on any plan, which has hitherto been executed. It is the splendour of this countenance, which has so long dazzled the eyes even of sober men, and prevented the mighty moral considerations, which are marshalled against this evil, from driving it out of the world.

But whatever may be thought of the value of amusements,

or of the nature of the stage; it is certain that the people of New-England consider the former as of far less importance than the sober business of life, and the latter as having little claim to respect, or even to indulgence. It is here extensively believed, that the profession of a player is scandalous; and that the stage is a nuisance. The clergyman, who should make a business of attending dramatic exhibitions, would probably lose his parish, and not improbably his office. This jealousy for the purity of the ministerial character will, I presume, be denounced as bigotry, by not a few fashionable people. For myself, I rejoice in it, and cordially hope, that the time will never come, when a minister in this country can be safely destitute of the character required of all, who hold this office, by St. Paul, in his Epistles to Timothy and Titus.

In every case respecting amusements, the sound common sense of my countrymen induces them to ask the old Roman question, "Cui bono erit?" The answer to this question usually determines the cause at issue.

I will only add, that the people of New-England find no want of amusements. Time rarely hangs heavily upon their hands. In the acquisition of property for themselves and their families, in educating their children, in attending to the affairs of their school-districts, parishes, and townships, in being present at elections and courts of justice, in performing the duties of piety and charity, in riding, visiting, reading, and various other employments of a nature not dissimilar, they pass through life as easily, cheerfully, and usefully, as most of their fellow-men.

I am, Sir, &c.

LETTER II.

Opinion of a Writer in the Quarterly Review, relative to the Women of this Country, examined. The Features, Manners, and Employments of the Women of New-England. Their Education.

DEAR SIR;

THE female sex in every country have a high claim to the minute attention of an inquisitive traveller. As it has been decided by high authority, that there is, "both in the physical and intellectual features of the Americans, a trace of savage character, not indeed produced by crossing the breed, but by the circumstances of society and of external nature;" it is, I presume, believed in Great Britain, that, as the men here are either partially or wholly Indians, our women must of course be squaws. We ought to feel ourselves not a little obliged to this writer in the Quarterly Review for saving a part of the little reputation allowed to us, by informing the world, that our savageness is not derived "from crossing the breed." Unquestionably it does not flow from this source. Of all the inhabitants of this world, there are none so delicate on this subject as those of New-England. If their blood was pure at first, it remains pure. Still we are destined, it seems, to a savageness less remediable and more absolutely hopeless; a savageness derived, not only from the state of society, but also from circumstances of an external nature. As our forests, through a great part of this country, have for a century been so extensively felled as scarcely to have left sufficient timber and fuel for the necessary use of the inhabitants; and as the waters of the Atlantic flow in much the same manner here as on the shores of Europe, the cause of this great national calamity must undoubtedly be sought for in our hills and valleys,

our plains and mountains, our lakes and rivers. Whether all these are supposed to contribute their share towards the production of our savage character, or whether the calamity is to be ascribed to a part or to one of them, I am unable to determine. I have indeed seen some remarks of a British writer concerning the cataract of Niagara, in which he plainly considered that stupendous work of nature as fitted to inspire feelings only wild and horrid.

We construe passages in the book of nature as well as in the book of revelation very differently. The sentiments awakened in my own mind, and in the minds of my companions, by the sight of this wonderful object, were only those of amazing grandeur and singular elevation. The mighty hand, which formed the universe, and rolls its worlds through immensity, seemed here to be peculiarly visible; and the mind traced, with the eye of intuition, the footsteps of its Maker. Permit me to congratulate myself, that the intense pleasure, which I found in surveying this scene, was not disturbed by the unfortunate emotions awakened here in the mind of the writer to whom I have alluded. The view of Lake Erie, also, although considered as a part of that inundation which has so recently overspread the continent of America; and although plainly regarded by the Count de Buffon, and expressly assigned by M. de Pauw, as one cause both of our bodily and mental imperfections, excited no ideas in my own mind but those of pre-eminent beauty, magnificence, and splendour.

The loftiest elevation in the United States is Mount Washington. Its height has not, I believe, been ascertained. It is, however, several thousand feet below the summit of Mont Blanc, and not a little inferior to other Alpine eminences. What influence these lofty points have on the minds and manners of those who live beneath and around them, I acknowledge myself to have learned but very imperfectly. I have been accustomed to believe, that the Swiss have long been distinguished for mild and charming simplicity of manners; and to this opinion I have been led, particularly, by some of your own writers of reputation. Nor did I discover any thing peculiarly savage in those inhabitants of New-Hampshire, who lived in the neighbourhood of Mount Washington. My friend Rosebrook, whose Arcadian name may

however have had a benign influence upon his character, was certainly, though when I last saw him he had resided fifteen years within five miles both of the notch and the summit of the White Mountains, as good-natured, mild, and soft-tempered a farmer, as will easily be found. There was, it is true, one trace of savageness in his wife. She unfortunately preferred Bohea tea to Hyson, and was therefore unwilling to keep Hyson in her house; observing with some degree of decision, that, "if Bohea tea was good enough for her, it was good enough for travellers." This trace of savage character certainly was not derived from crossing the breed. From the circumstances of society it could not be easily derivable; for there was no society, with which the good lady could mingle, except that of travellers, and most of these would undoubtedly have voted in favour of the Hyson tea. We must therefore, however reluctant, believe, that she caught it either from the summit, or the notch, of the White Mountains. I ought in justice to observe, that, bating this untoward fact, the whole family were kind, gentle, and obliging. Even the old lady herself, in other respects, merited this character. For although she had a prejudice against green tea, she very cheerfully furnished her guests with coffee.

There is one circumstance relative to this subject which it seems difficult to reconcile with the learned decision quoted above. It is this. Not one of one thousand of the New-England people ever visited the White Mountains, the great Lakes, or the cataract of Niagara. It seems therefore, that the sensible influence of these objects must be so limited as not materially to affect our national character. This, I acknowledge, does not prove the evil to be underived from the efficacy of their insensible influence. With respect to that efficacy I will not dispute the malignant operations of the St. Lawrence and the Mississippi, the great Western Lakes, the White, or even the Mexican Mountains, upon the character of my countrymen. Among the last, candour obliges me to acknowledge, that there is one summit, named the Great White Mountain, which was determined by a mensuration of Col. Pike to be eighteen thousand feet in height. Possibly I may all this time have been puzzling myself, therefore, to no purpose, in attempting to find, in neighbouring

objects, the cause of this characteristic defect; while the malignant efficacy may have been silently floating in the westerly winds from the Mississippi, or the Mexican Mont Blanc.

Had it not been for this unfortunate decision, I should have boldly asserted, that there is not in the world a more amiable collection of women than those of my own country. Permit me to describe their character, as, notwithstanding the authority of this sentence, they still appear to my own eyes.

The women of New-England are generally well, and often elegantly formed. Their features have usually a good degree of regularity, are comely, and frequently handsome. Their complexion, like that of the men, is not so generally fair as that of the Irish, British, and other European women in the North, but very sensibly fairer than that of the French women; and a vast number of them have complexions inferior to none in the world. In great numbers they have fine eyes, both blue and black; and generally possess that bloom, which health inimitably suffuses over a beautiful countenance. But regular features, united with the most delicate complexion, cannot form beauty. This charming attribute, so coveted by one sex, and so fascinating to the other, is, as an eminent poet of your country has said,

“ an air divine,
Through which the mind's all gentle graces shine;
They, like the sun, irradiate all between;
And the face charms, because the soul is seen.”

In this respect the women of New-England, to a great extent, triumph. Their minds, often possessing a fine share of intelligence, are remarkably distinguished by amiable dispositions. A gentle and affectionate temper, ornamented with sprightliness, and gilded with serenity, may be fairly considered as being extensively their proper character. They are said, by some of your countrymen, to be too feminine; and are certainly less masculine than most of their sex, who have visited these states from England or the European continent. To us, this is a delightful part of their character.

Their manners are in entire symmetry with their minds and faces. An universal sweetness and gentleness, blended with sprightly energy, is their most predominant characteristic. There is nothing languid in their deportment, and rarely any

thing affected. They are affable, obliging, and cheerful; while they are at the same time grave, discreet, and very rarely betrayed into any impropriety.

Very many of them are distinguished for moral excellence; are unaffectedly pious, humble, benevolent, patient, and self-denying. In this illustrious sphere of distinction they put our own sex to shame. Were the church of Christ stripped of her female communicants, she would lose many of her brightest ornaments, and, I fear, two-thirds of her whole family.

In perfect accordance with this representation, the women of New-England perform, in an exemplary manner, the various duties of life. They are almost universally industrious, economical, attentive to their families, and diligent in the education and government of their children. They are, to a great extent, excellent wives, mothers, and daughters. Few countries, it is believed, present, in proportion to the number of their inhabitants, so many instances of domestic good order, peace, and happiness.

The employments of the women of New-England are wholly domestic. The business, which is abroad, is all performed by men, even in the humblest spheres of life. That of the house is usually left entirely to the direction of the women, and is certainly managed by them with skill and propriety. Domestic concerns admit of improvement, and even of science; and it must, I believe, be acknowledged, that we might learn in this particular several useful things from you. Our economy is less systematical and less perfect than yours, and our activity sometimes less skilfully directed. I am apprehensive, however, that we approach nearer to you in the house than either in the shop or the field. The houses in this country are, with their furniture, almost all kept in good order; and a general neatness prevails, even among those who are in humble circumstances. Indeed, a great part of the women in this country exert quite as much industry as is consistent with the preservation of health*.

There is another employment, in which I think they merit high encomiums: this is the diffusion of beneficence among the suffering. In this they far excel the other sex, and dis-

* See, on this subject at large, the remarks on Lambert.

cover more skill, more patience, more activity, and universally more excellence.

From these observations you will easily perceive, that the female sex hold here an honourable station in society, and have an important influence upon its concerns. The first place at the table, in the family, in the social circle, and in every other situation where they are found, is given to them of course. On all occasions they are treated with marked attention and respect; and the man, who behaves rudely or insolently to a woman, is considered as hardly meriting the name.

I have already given you a summary account of, the manner in which young misses are educated in this country. They are all sent early to school, where they are taught to spell, and read, and write. From parochial schools, many of them are transferred to boarding-schools and academies. Here they learn to understand arithmetic, which indeed is usually taught them in parochial schools, and study English grammar, geography, history to some extent, criticism, and composition. In a few instances they are taught moral science, and in some ascend to higher branches of mathematics, the Latin and French languages. To these are added embroidery, drawing, and music.

On this subject I feel bound to observe, that we are in my own opinion seriously defective. Efforts, of a higher nature than any which we make, are due to their daughters from all persons who are possessed of wealth. The great doctrines of physical and moral science are as intelligible by the mind of a female as by that of a male; and, were they made somewhat less technical, and stripped so far of some of their unnecessary accompaniments as to wear in a greater degree the aspect of common sense, might be introduced with advantage into every female academy where the instructor was competent to teach them. It is evidently high time that women should be considered less as pretty, and more as rational and immortal beings; and that, so far as the circumstances of parents will permit, their minds should be early led to the attainment of solid sense and sound wisdom. The instructions, which are, or ought to be, given by mothers, are of more importance to the well-being of children than any which are, or can be, given

by fathers. To give these instructions, they ought, as far as may be, to be thoroughly qualified, even if we were to act on selfish principles only. Such a design, extensively reduced to practice, would in any country change the whole state of society, and raise it to a dignity of which it is otherwise incapable.

The disposition to provide a superior education for female children is in this country widely diffused, and continually increasing. No regular scheme, however, has been formed on this subject, within my knowledge; and I have hitherto met with no books, which treat the sciences last specified in a manner satisfactory either to my views or to my wishes. It is earnestly to be hoped, that ere long both these defects may be supplied; and that the women of this country, who, so far as they possess advantages, appear in no respect to be behind the other sex, either in capacity or disposition to improve, may no longer be precluded from the best education by the negligence of men.

It is said, and I suspect with truth, that the American women lose their beauty and the brilliancy of youth at an earlier period of life than in England. A great part of them are slender. Multitudes lose their teeth at an untimely date; and many of them part with their bloom before they are thirty years of age. The causes of these disadvantages belong to the province of the learned among physicians. I may be permitted, however, to observe, that among them abstemiousness, which here is very general in that sex, and often excessive, probably has its share. The want of sufficient exercise abroad has a still more malignant influence. Seditariness seems regularly to be considered as intimately connected with the gentility of the female character. Walking is very little practised; and riding on horse-back, notwithstanding it exhibits the female figure to so much advantage, is almost out of the question. Until there is a material change in these respects, the women of New-England must be satisfied to yield their health, and youth, and bloom, and beauty, as an untimely sacrifice to the Moloch of fashion. The teeth of children their mothers might preserve. Nothing more would be necessary than to compel them to commence life with vigorous exercise, and continue it; to avoid hot drinks, particularly, by requiring their children to eat milk, or thoroughly to dilute

with it their tea and coffee; and to make their teeth cold by agitating cold water in the mouth five times a day; that is, once in the morning, once in the evening, and once after each meal. Could we learn wisdom from the Asiatics, and habituate ourselves to regular bathing; and follow that of our ancestors, by permitting children when at school to play during the session half an hour in the morning, and half an hour in the afternoon, encouraging those of both sexes to vigorous activity; the work of preserving health would in a great measure be accomplished.

To the character, which I have given of the women of New-England, there are unquestionably many exceptions. We have homely women, we have ignorant women, we have silly women, we have coarse women, and we have vicious women. At the same time we have no reason, in these particulars, to dread a comparison with other countries. In the most fashionable life we have frivolous women, who, having nothing to do, or choosing to do nothing of a useful nature, find time hang heavily on them. To relieve themselves from the ennui, flowing of course from the want of regular and useful engagements, women of this description crowd to the theatre, the assembly-room, the card-table, routs, and squeezes; flutter from door to door on ceremonious visits, and from shop to shop to purchase what they do not want, and to look at what they do not intend to purchase; hurry to watering places, to recover health which they have not lost; and hurry back again in pursuit of pleasure which they cannot find. Happily, the number of these is not very great, even in our cities.

I am, Sir, &c.

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MANUFACTURES OF NEW-ENGLAND.

Extracts from the Report of the Secretary of the Treasury, April 19, 1810. General Account of the Manufactures of Massachusetts and of Connecticut. Account of the Manufactures of Rhode-Island, with a History of their Origin.

DEAR SIR ;

I WILL now present you with a few observations on the manufactures of this country. Before I attempt to specify the agency and influence of New-England, it will be proper to take some notice of the general state of manufactures in the country at large.

Returns were made to the national government, at the time when the last census was taken, of all the manufactures which were of any considerable importance ; and congress committed to several gentlemen the business of arranging, and publishing in a volume, the particulars of which they were composed. For this volume I have hitherto waited in vain. Should it see the light before these Letters are finished, I shall certainly avail myself of the information which it shall communicate. At present my guide must be a Report drawn up by the secretary of the treasury, and referred, April 19th, 1810, to a committee of the house of representatives.

The following manufactures, Mr. Gallatin observes, are carried on in the United States to such an extent as to supply the wants of the inhabitants ; those of the same kinds which

are imported amounting to less than those which are exported:—

Manufactures of wood, leather, soap, tallow candles, spermaceti oil, spermaceti candles, linseed oil, refined sugar, coarse earthenware, snuff, chocolate, mustard, hair powder.

The following manufactures, he observes, are firmly established, and supply in some instances the greater, and in all a considerable part of the whole consumption:—

Bar iron, manufactures of iron, cotton, wool, flax, hats, paper, printing types, printed books, playing cards, spirituous and malt liquors, several manufactures of hemp, gunpowder, window glass, jewellery, clocks, several manufactures of straw bonnets and hats, lead, wax candles.

Progress, Mr. Gallatin observes, has also been made in the following branches:—

Paints and colours, several chemical preparations, medicinal drugs, salt, manufactures of copper and brass, japanned ware, plated ware, calico printing, queen's and other earthen wares.

Many other articles the secretary supposes are undoubtedly omitted, the information actually obtained having been in many respects imperfect.

Under the head of manufactures of wood he observes, that they consist of vessels, household furniture, and carriages for pleasure and for transportation. All of them are carried to a high degree of perfection.

Of vessels above twenty tons burthen, there were built during seven years, from 1801 to 1807, 774,922 tons, a little more than 110,000 tons in a year, worth more than six millions of dollars annually. Two-thirds of these were registered for the foreign trade, and the remaining third for the fisheries and the coasting trade.

The annual exportation of furniture and carriages amounted to 170,000 dollars.

The yearly value of all the manufactures of wood was 20,000,000 dollars.

Of pot and pearl ashea, referred by the secretary to this head, 7,400 tons are annually exported.

Of manufactures of leather Mr. Gallatin observes, that the exportations amount to more than twice the value of the im-

portations; and that the whole value of all the articles of this class annually manufactured is 20,000,000 of dollars. The value of the soap and the tallow candles he estimates at 8,000,000 of dollars. The annual importations were,

Candles, 158,000 lbs.; soap, 470,000 lbs.

The annual exportations of domestic manufacture were

Candles, 1,775,000 lbs.; soap, 2,220,000 lbs.

Of spermaceti oil and candles, annually manufactured, the value was 300,000 dollars.

Of refined sugar, 5,000,000 lbs. were annually made, worth 1,000,000 of dollars.

Concerning the manufactures of cotton the secretary observes, that he has from the returns formed the following Table:—

Mills, 87; spindles, 80,000.

Capital employed, 4,800,000 dollars.

Cotton used, 3,600,000 lbs.; value, 720,000 dollars.

Yarn spun, 2,880,000 lbs.; value, 3,240,000 dollars.

Persons employed, men 500, women and children 3,500.

The goods into which the yarn is spun in the cotton manufactories in Rhode-Island are principally, bed-ticking, stripes and checks, shirting and sheeting, ginghams and counterpanes. Elsewhere are made, webbing, coach laces, table cloths, jeans, vest patterns, cotton kerseymeres, blankets, fustians, cords, and velvet.

Wool, the secretary observes, is principally spun and woven in private families. Fourteen manufactories, however, have been reported to him; each of which, on an average, yields 10,000 yards of cloth annually, at from one to ten dollars a yard. Wool, especially fine wool, was seriously deficient in quantity, but is rapidly increasing. The Merino sheep, particularly, since this Report was published, have increased to a very great number.

Manufactories for spinning and weaving flax were few: Three are mentioned, at which 602,000 yards of cotton binding, sail-cloth, and other coarse linen were, or might be made annually.

From Martha's Vineyard, 9,000 pair of stockings were annually exported.

The value of all the goods made of cotton, wool, and flax;

the secretary estimates at more than 40,000,000 of dollars, household manufactures included.

Whittemore's machine for making cards had completely excluded foreign importations of that article. The quantity manufactured annually, before the embargo lessened the supply of wire, was worth 200,000 dollars.

Of hats, the number exported of American manufacture was 100,000. The number imported was 350,000. The value of the number made is estimated at nearly 10,000,000 of dollars.

Most of the paper consumed in the United States was of home manufacture. Books, for which an adequate number of purchasers can be procured, are printed and bound here.

Paper hangings and playing cards were also extensively manufactured.

A supply of printing types was furnished, sufficient for the consumption, chiefly at Philadelphia, New-York, and Baltimore.

The annual importations of foreign hemp amounted to 6,300 tons; but, from the increased cultivation of this article in Massachusetts, New-York, Kentucky, &c., the secretary believed, that a sufficient quantity would soon be produced in the United States.

The manufacture of cordage of all descriptions was equal to the demand. That of duck was less prosperous, and far from supplying a sufficient quantity.

The aggregate value of spirituous and malt liquors annually made was 10,000,000 of dollars; yet the quantity imported, of spirituous liquors only, amounted, in 1806 and 1807, to 9,760,000 gallons a year; a fact immeasurably disgraceful to the country.

At a loose estimate the bar iron, annually used in the United States, amounts to 50,000 tons; of which 10,000 were supposed to be imported, and 40,000 to be manufactured at home. A great part of the American iron was however inferior in quality to that which was imported.

Five hundred and sixty-five tons of sheet, slit, and hoop iron, were annually imported, and seven thousand annually manufactured in the United States.

The cut nails amounted yearly in value to 1,200,000 dollars. Of these 280 tons were yearly exported.

Fifteen hundred tons of wrought nails and spikes were annually imported.

The manufactures of iron consist principally of agricultural implements, and other products of the blacksmith's forge, anchors, shovels, spades, edged tools, and a great variety of the coarser articles of ironmongery. But the finer species of hardware, cutlery, &c., were imported almost wholly from Great Britain.

Balls, shells, and cannon of small calibre were cast in several places; and three founderies for casting solid, boring, and finishing those of the largest calibre were established; one at Richmond, Virginia, one in Cecil county, Maryland, and one near the city of Washington. Each of the two first could cast three hundred pieces of artillery in a year; and a great number of iron and brass cannon were made at the other.

The castings of hollow ware were sufficient for the consumption.

At the two public armories, at Springfield and Harper's ferry, nineteen thousand muskets were annually made. About twenty thousand more are made at other manufactories; all private, except one established at Richmond by the state of Virginia. This number might be immediately enlarged. Gunsmiths were in various places employed in making rifles and other species of arms.

The iron, manufactured and unmanufactured, was estimated at an annual value of from 12 to 15,000,000 of dollars: the imported at near 4,000,000.

Rich copper mines are found in New-Jersey, in Virginia, and near Lake Superior, but none of them were wrought.

The principal manufactures of copper and brass are stills, bells, cannon, andirons, chandeliers, sconces, vessels of various kinds, &c.

Zinc was lately discovered in Pennsylvania.

Lead is found in Virginia, and in several other places. The richest mines of this metal are, however, in Upper Louisiana, and it is said also in the adjacent country east of the Mississippi. They were not wrought to a sufficient extent; and, after supplying the western country, furnished only two hundred tons a year to the Atlantic states.

The principal American manufactures of lead were shot, and colours of lead. There were two establishments for the manufacture of shot in Philadelphia, and one in Louisiana, more than sufficient to supply the demand of six hundred tons a year. Five hundred and sixty tons of red and white lead, litharge, and some other preparations of that metal, were made in Philadelphia alone.

Other paints and colours are also prepared in Philadelphia and some other places.

The manufacture of tin-ware is very extensive; and Connecticut supplies the greater part of the United States with that article.

Plated ware, chiefly for coach-makers and saddlers, employs at Philadelphia seventy-three workmen. It is also made to a considerable extent in New-York, Baltimore, Boston, Charleston, New-Haven, Northampton, and elsewhere.

Saltpetre is found in Virginia, Kentucky, and several other places, but is principally imported from the East Indies.

The manufacture of gunpowder was nearly, and might at any moment be made wholly adequate to the consumption. The importation of foreign powder amounted annually to two hundred thousand pounds; the exportation of American to one hundred thousand.

A sufficient quantity of the coarser species of pottery was made everywhere. Four manufactories of a finer kind had lately been established, which made ware resembling that of Staffordshire.

Twenty-seven thousand boxes of window-glass were made annually at ten glass manufactories, or two million seven hundred thousand square feet. Exactly the same quantity was annually imported. The glass made at Boston was inferior to none brought from Europe. The rest made green, or German glass.

Other glass wares, such as bottles, &c., were made also; and at two glass works in Pittsburg was manufactured flint-glass of every description, and of a superior quality.

Copperas was extracted in large quantities from pyrites in Vermont, New-Jersey, and Tennessee. About two hundred thousand pounds of sulphuric and other acids were annually manufactured at a single establishment in Philadelphia. Other

preparations and drugs were also made in that city, and several other places; and the annual exportations exceeded thirty thousand dollars in value.

The salt springs in the state of New-York furnished about three hundred thousand bushels a year, and those in the western states and territories about the same quantity. The Wabash Saline, the property of the United States, yielded annually one hundred and thirty thousand bushels. The annual importation of foreign salt amounted, however, to more than three millions of bushels, and could not be superseded by American salt, unless by establishments on the coast.

Straw bonnets and hats were made, in a small district in Massachusetts and Rhode-Island, to such an extent, that the exportations to other parts of the Union amounted in value to two hundred and fifty thousand dollars annually. Work of this kind in great quantities is made, also, in many other places.

An establishment had been formed near Baltimore for the printing of calicoes, at which twelve thousand yards might be printed in a week.

I have now given you the substance of the secretary's report, which is to be considered as the most correct and extensive account of the manufactures of the United States, which to that time had been obtained. He adds, that from this imperfect sketch it may with certainty be inferred, that the product of the whole manufacturing interest annually exceeds one hundred and twenty millions of dollars.

Since the loose return, on which the above report is founded, another, which, with some abatements, may be considered as complete for the year 1810, was forwarded to the secretary of the treasury by order of the government. That rendered by Massachusetts is included in the following table:—

General Recapitulation of the Manufactures of Massachusetts Proper.

	Estimated Value.
	Dollars.
Ashes, 123 tons	20,619
Breweries, 716,800 gallons	86,450
Buttons	20,000
Bricks, 25,295,000	139,067

	Estimated Value.
	Dollars.
Straw bonnets	551,988
Brushes, 1,666 dozen	5,000
Corn brooms, 70,000	4,000
Cloth and clothier's work :—	
54 cotton factories, 19,448 spindles, 838,348 pounds	981,906
22,564 looms, 4,048,209 yards	2,060,576
1 factory woollen cloth, 6,860 yards	10,290
80 carding machines, 797,236 pounds	236,193
221 fulling mills, 730,948 yards	442,401
9 spinning jennies, 56 looms, 36,000 yards	28,600
Playing cards, yearly amount	97,500
4 wool card factories, 9,953 dozen	78,998
Ditto, 14,400 feet	33,000
Cabinet work, yearly amount	318,622
Chairs, 1,694 dozen	96,060
Combs, 49,905 dozen	80,624
Candles, tallow, 1,436,550 pounds	217,060
Ditto, spermaceti, 465,000 pounds	178,300
Cooperage, 37,995 casks	69,318
Clocks and watches, amount	46,185
Catgut	2,000
Chocolate, 255,500 pounds	73,100
Coaches and chaises, 667	122,674
Distilleries, molasses, 2,472,000 gallons	1,404,350
Ditto, grain, 63,730 gallons	42,590
Ditto, cyder, 316,480 gallons	181,386
Duck, hemp, 3,025 pieces	80,813
Ditto, cotton, 200 pieces	6,000
Ditto, bagging and tow-cloth, 60,000 yards	33,000
Fishery, mackarel, 5,400 barrels	44,550
Glass	36,000
Gloves, 4,875 dozen	14,625
Fire engines, 1 factory	4,000
Founderies of brass and copper :—	
Brass guns, 12,976 pounds	7,186

	Estimated Value.
	Dollars.
Copper, 32,159 pounds	22,828
Bells, 21,410 pounds	8,555
Brass and pewter, 99,288 pounds . . .	41,700
Composition, 251,503 pounds	109,781
Hats, 142,645	415,167
Jewellery and silver work	161,625
Printing ink, 6,000 pounds	3,000
Forges, 11 trip-hammers:—	
Bar iron, 978 tons	121,930
Anchors, 440 tons	92,712
Hollow ware, 2,340½ tons	132,200
Edge tools	44,000
Wrought iron	521,718
Lace for coaches, yearly amount	10,000
Leather boots, 63,307 pair	412,509
Ditto, men's shoes, 844,864 pair	973,033
Ditto, women's shoes, 1,310,500 pair . .	816,250
Ditto, saddlery, harness, jockey caps, &c.	786,726
Lead mines	200
Muskets, 19,095	229,085
Musical instruments	17,880
16 marble works, 894,000 feet	38,000
Nails, wrought	69,235
Ditto, cut, 2,925½ tons	644,990
Ditto, small	1,960
Oil, spermaceti, 77,696 gallons	68,832
Ditto, whale, 249,728 gallons	171,688
Oil mills, 44,460 gallons	46,982
Paper mills, 95,129 reams writing	257,451
Ditto, 63,000 rolls, hanging	33,500
Ores, ochre, and nitrous beds	1,350
6 powder mills, 120,000 pounds	72,000
84 grist mills:—	
Wheat and rye, 460,476 bushels . . .	350,896
Corn and oats, 49,054 bushels.	35,273
150 saw mills:—	
Pine, 10,725,000 feet	80,480
Oak, 490,000 feet	6,855
1 rake factory, 11,000 rakes	1,870

	Estimated value. Dollars.
Rope walks, cordage, 2,808½ tons	1,080,061
Ditto, twine, 85,200 pounds	37,263
Ship building, 23,410 tons	656,005
Soap-stone manufactory	12,000
Spectacles, yearly amount	10,000
1 steel factory, 20 tons	4,000
Spinning wheels, 6,393	17,962
Spruce, essence, 1,250 pounds	2,500
Snuff, 118,400 pounds	37,261
Soap, hard, 2,043,720 pounds	299,697
Ditto, soft, 4,190 barrels	18,400
Sewing silk, 103 pounds	618
Loaf sugar, 422,000 pounds	82,400
Slitting mills, 1,700 tons	318,600
Saltpetre, 23,600	9,303
Salt works, 468,198 feet :—	
Salt, 118,757 bushels	79,526
Glauber salts, 334,238 pounds	13,369
Sheep, Merino, 73	18,250
Ditto, mixed blood, 2,062	154,650
Ditto, common, 103,141	226,282
Woollen stockings, 37,951 pair	28,453
Essence of turpentine, 6,000 gallons	18,000
Steel thimbles	10,000
Tanneries, Morocco skins, 261,000	130,160
Ditto, hides, 174,596	1,022,661
Ditto, calves' skins, 65,888	129,078
Ditto, sheep skins, 62,536	52,149
Ditto, hogs' skins, 2,809	9,109
Tacks, 11,000,000	2,000
Tin plate works, amount	73,715
Whips, 7,050 dozen	7,990
Waggons, 2,260	43,600
Earthenware	18,700
Wire factories, amount	24,912
Wooden ware	31,000
Sheep's wool, 35,000 pounds	14,175
Total,	18,595,223

I have been so fortunate, also, as to obtain the same return for Connecticut. A copy of it, so far as the heads of it are concerned, is subjoined under the following title:—

Abstract of the manufacturing establishments, and annual manufactures in the district of Connecticut, as taken from the returns of the assistants to the marshal of the said district, made in pursuance of the several acts of congress providing for the third census, &c., A. D. 1810.

Cloths and their value:—	Estimated value.	
	Dollars.	Cents.
Looms, 16,132.		
Yards of linen, 2,362,078	800,358	81
Yards of woollen, 1,119,145 . . .	1,068,241	92
Yards of cotton, and cotton and linen, 605,675	241,222	99
Fulling mills, 218. Carding ma- chines, 184.		
Pounds of wool carded, 504,088.		
Woollen manufactories 15, cot- ton manufactories 14, spindles 11,883.		
Value of cotton yarn, stockings, and suspenders	111,021	50
Value of raw and sewing silk	28,503	0
Value of hats	522,209	0
Distilleries, 560:—		
Gall' of distilled spirits, 1,374,404	811,144	0
Tanneries, 408:—		
Value of leather tanned and dressed	476,338	80
Value of saddlery, shoes, &c. . .	231,812	0
Rope-walks, 19:—		
Value of cordage	243,950	0
Value of duck and cotton bagging	12,148	40
Paper mills, 19:—		
Value of paper	82,188	0
Oil mills, 24:—		
Value of oil	64,712	0
Powder mills, 7:—		
Value of gunpowder, &c.	43,640	0

	Estimated value.	
	Dollars.	Cents.
Forges, 48:—		
Tons of iron and steel, 1,450.		
Value of ditto, and anchors . . .	183,910	0
Furnaces, 8:—		
Value of cast iron	46,180	0
Guns and pistols, 4,400	49,050	0
Manufactories of cut nails, 18:—		
Value of nails cut	27,092	0
Rolling and slitting mills, 3.		
Trip hammers, 32.		
Value of scythes, axes, &c.	91,145	60
Brass founderies, 4:—		
Value of brass-work, jewellery, and plated ware	49,200	0
Type foundry, 1.		
Glass works, 2:—		
Value of glass	23,360	0
Potteries, 12:—		
Value of earthen and stone ware .	30,740	0
Wooden clocks, 14,565	122,955	0
Value of coach work, &c.	68,855	0
Value of marble and stone work . .	11,000	0
Value of bricks exported	2,000	0
Value of straw bonnets	27,100	0
Buttons, number of gross, 155,000 .	122,125	0
Value of tin japanned and plain . .	139,370	0
Value of combs	70,000	0
Manufactures of tallow, sieves, to- bacco, ink, &c.	71,612	0
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Total value of annual manufactures, as returned	5,887,175	8

Concerning this abstract it ought to be observed, that several articles are omitted in it, which are of considerable importance. The manufacture of waggons, for example, is carried on to a vast extent. A great number of carriages of that sort are now employed, both for the transportation of burthens and for pleasure. The latter are a novelty in this

country. They are drawn by one horse and by two, are made of neat forms and with nice workmanship, and have lately been multiplied to such a degree, that they appear to be taking the place of most other vehicles.

From my friend, Mr. L—— of Providence, I have received the following account of the manufactures of Rhode-Island. Had other gentlemen in New-England and New-York equally interested themselves in furnishing the information, which I had requested of them; it would have been in my power to have done more justice to many subjects mentioned in these Letters. But, unhappily, a disposition to sit down seriously to the employment of writing is far from being a prominent trait in the character of my countrymen. Generally, I shall give this account in the words of my obliging correspondent.

The natural sources of wealth in the state of Rhode-Island, observes Mr. L., are limited. She has no mines, her territory is small, and her fisheries are of little importance. Her soil also is naturally unfruitful, producing barely what is sufficient for the subsistence of her own population*. Her prosperity, therefore, depends eminently upon the industry of her citizens. This industry is now almost exclusively devoted to the advancement of her manufactures. It would be no exaggeration to say, that five-eighths of her inhabitants are directly or indirectly employed in the manufacture of cotton, and the several branches of business to which it gives birth. Whether this direction of the industry of Rhode-Island will promote her moral prosperity time only can determine. There can be no doubt, from experience, that it will increase her wealth and population.

To Samuel Slater, a native of England, is this state indebted for the introduction of Sir Richard Arkwright's method of spinning cotton. He came to this country about the year 1790; and soon after established the first cotton manufactory, under the patronage of Messrs. Almy and Brown of Providence. The machinery of this establishment was made solely under his direction. Efforts of the same nature had been before begun, but had proved unsuccessful.

* The average quantity of maize in the southern part of this state is about twenty-five bushels an acre; in the northern, about thirteen.

For five or six years after Slater's arrival, comparatively little progress was made in extending this branch of business, except by Messrs. Almy and Brown. It was regarded as a mystery difficult of acquisition, and as an experiment hazardous to the undertakers. Those also, by whom the first attempts were made, cautiously concealed from the public the profits which they derived from the pursuit. The attention of the public was however excited by the eagerness with which these gentlemen enlarged their business, and the fearlessness with which they employed considerable additions to their capital in erecting new manufactories. At length several other persons were induced to adventure their property in the same undertaking. Artificers, skilled in all the complicated branches of machinery employed in manufacturing cotton, were allured from England by the prospect of high wages to this country. The workshops, in which these foreigners employed themselves, were in a short time crowded with mechanics and apprentices from our own citizens, who soon made themselves masters of all the knowledge thus imported, and, with that vigorous ingenuity so often found among them, added in many instances improvements of no small importance. The consequences were soon apparent. The Rhode-Island workmen supplanted their foreign brethren to such a degree, that scarcely fifty foreigners are now employed in the state, in this business. They have transferred their skill to other states, where the art is yet in its infancy. It is not known, that a single article of cotton machinery was ever imported into Rhode-Island.

From their first establishment to the year 1800, the increase of these manufactures was gradual. Men, who possess a monied capital, require a certainty of profit before they are willing to vest their property in any business. As soon as it had been ascertained by experience, that the American cotton manufactures could so far come into competition with the English in our markets, at prices which secured a handsome profit to the manufacturer, the citizens of Rhode-Island embarked eagerly in the business. None but an eye-witness can imagine the rapidity with which this species of manufacturing increased in the state after the year 1800. At least three-fourths of the existing capital have been added since that pe-

sied, and a new animation has been awakened in almost every other pursuit. Common labourers, diggers of canals, lumber merchants, dealers in hardware, brass and iron founders, burners of lime, carpenters, masons, carriers, waggoners, sellers of wood, and blacksmiths, are all employed in greater or less degrees by the erection of a cotton manufactory.

To these are to be added the superintendants, clerks, overseers, agents at home and abroad, dyers, and that numerous class of men, women, and children, who are immediately engaged in manufacturing the yarn. What is perhaps of still more consequence to the general prosperity, the weaving is all done in private families; and, being spread throughout a circumference of sixty miles to the north-east and west of Providence, engrosses a number of hands which it would be difficult to estimate. The agricultural interest is estimated by the rise of land, the rise of produce, and a nearer and readier market. For example, a piece of land on a mill-stream, fifteen miles from Providence, was sold lately for fifteen hundred dollars an acre, which fifteen years ago could scarcely have been sold for one hundred. A manufactory of fifteen hundred spindles will soon accumulate a population sufficient to form a village.

I cannot say that the following account of the extent of our manufactures is precisely accurate, but it approaches as near to accuracy as those acquainted with the business can make it. It involves a tract of territory alluded to above, none of the manufactories being thirty miles from Providence. Several of them are in Connecticut, and several in Massachusetts; but all to which I refer are owned by citizens of Rhode-Island.

Within these limits there are now in motion above 120,000 spindles. The yarn spun each week is not far from 110,000 pounds, or 5,500,000 pounds a year. This, manufactured into cloth, is worth 8,140,000 dollars. If you deduct from this sum the raw material, say 6,000,000 pounds, which, at an average of 25 cents per pound, is 1,500,000 dollars, the annual profit of the Rhode-Island manufactures is 6,640,000 dollars. From this sum must be farther deducted the expenses of manufacturing, the interest of capital, &c., in order to ascertain the net profit.

The capital requisite to set a spindle in motion is 75 dollars. The whole amount of the cotton manufacturing capital of this state is 9,000,000 dollars. Of this there are three investments; one in houses, lands, machinery, &c.; another in raw cotton and manufactured stock in the hands of the weavers; and a third in goods in the market.

The most extensive manufacture of wool in this country has just commenced its operations at the north end of Providence. It is moved by a steam-engine possessing the power of thirty horses; and is intended to manufacture daily two hundred yards of broadcloth. None but Merino wool is used; and the cloths are of the finest quality. Mr. Sanford of Connecticut is the superintendant of this business.

The use of steam as a moving power is superseding that of water. Two new engines will soon be erected in Providence.

On Rhode-Island proper there are two small woollen manufactories, and one of cotton now erecting. The number of sheep on this island, according to an estimate made by three intelligent farmers, is 16,500, and is rapidly increasing. Permit me to add, that there is also on this island a coal-mine in full operation, which employs about fifty hands through the year.

In Patucket there is a manufacture of muskets, and in Smithfield one of swords. At the latter place, also, the business of plating is carried on to a considerable extent.

Few kinds of business have been pursued with more spirit, or with more success in the United States, than the printing of books. Within the last twenty years, many large works have issued from our presses; and all of them have found ample support. The Bible has gone through a vast multitude of editions, several of them expensive; among which are three of Scott's Bible, and one of Dr. Clarke's. The latter and one of the former are, however, not yet finished. Three Encyclopedias have been printed in this country; the British, the Edinburgh, and that of Dr. Rees. An edition has proceeded far of distinguished British writers, in sixty volumes. Pinkerton's Collection of Voyages and Travels, is another expensive work, the engravings in which would have been admired in any country. The American Ornithology, executed in a very superb style, was begun by the late Mr. Alexander Wilson,

and, it seems, with ample encouragement. The subscription price was one hundred and twenty dollars a set. It has however been completed in nine, instead of twelve volumes. Our best printing is little, if at all inferior to the best in Europe. For a large proportion of the very expensive books printed in the United States, we are indebted to the presses of Philadelphia.

A great multitude of machines have been invented in America, both to abridge and perfect human labour, which are honourable to the ingenuity of my countrymen. The most important of these is undoubtedly the cotton gin of Mr. Whitney; next after this may be placed his machinery for the manufacture of muskets; Evans's machinery for manufacturing flour; the machine of Mr. Perkins of Newburyport, which cuts and heads two hundred thousand nails in a day, and other machines of the same ingenious artist; that of Mr. Whittemore for cutting, bending, and setting card-teeth at a single operation; and a stocking loom (the name of the inventor unknown to me), which will weave six stockings in a day. To these might be added an almost endless train of others, applied to various purposes of life.

The fabrics of the loom woven here are chiefly those which are worn by the middle and lower classes of mankind. Beautiful cloths are however made in considerable quantities, and of such a quality as not to be distinguished from the superfine cloths of Europe. For these, the Merino sheep furnish the material. Happily for us, this useful animal, instead of declining, as was expected, has visibly improved in our pastures; having increased both in its size and the quantity of its wool. For the introduction of this invaluable breed, the United States are greatly indebted to the Hon. David Humphries, formerly minister plenipotentiary at the courts of Lisbon and Madrid. They are now, together with the cross-breeds, filling the country.

I am, Sir, &c.



MASSACHUSETTS.

LETTER I.

The State of Massachusetts. Its Boundaries, Population, and Government.

DEAR SIR;

I AM now quitting Massachusetts, and will therefore take this opportunity to make some general observations to you concerning this state, the largest in New-England; and, when considered as to the extent of its territory, population, wealth, power, commerce, and advancement in civilization, one of the largest in the American Union.

The topography of this state has been already sufficiently exhibited, except in a small number of particulars, which will hereafter be occasionally mentioned.

Massachusetts Proper is divided into twelve counties. Berkshire begins at the western boundary: Hampshire* and Worcester extend across the breadth of the state fifty miles, and are entirely inland. Middlesex, which lies immediately east of Worcester, touches the ocean at its south-eastern corner. Essex, the north-eastern county, Suffolk, Norfolk, and Plymouth, are bordered by Massachusetts'-Bay. Barnstable is washed on one side by this bay, and on the other by the ocean. Bristol is bordered on the south by the ocean. Duke's County is formed by Martha's Vineyard and the Elizabeth Isles, and the county of Nantucket consists of the island of that name. The three inland counties contain 177,092

* Since divided into three counties.

inhabitants: the maritime counties 294,948. The inhabitants of the county of Hampshire, amounting to 76,275, live all within less than twenty-five miles of Connecticut river, which passes through the middle of the county from north to south, and furnishes a conveyance for their produce to the ocean. Those of the county of Berkshire, upon its western limit, are at about the same distance from the Hudson. A considerable number of the inhabitants of Worcester county are not more remote from the harbour of Providence.

The face of the country is divided by nature in the following manner: the Taghkannuc range; the valley of the Hooestenuc; the Green Mountain range; the valley of the Connecticut; the Lyme range; a tract formed of hills and vallies, reaching from their eastern base to the ocean; and a tract of sandy ground, spreading from Bridgewater to the ocean, both eastward and southward, chiefly formed into extensive plains, but rising in several places into hills, some of them of considerable height, particularly in the county of Barnstable.

Massachusetts is subdivided into 290 townships, of which

Berkshire contains 32 townships, and 35,907 inhabitants; Hampshire 64 townships, and 76,275 inhabitants; Worcester 51 townships, and 64,910 inhabitants; Middlesex 44 townships, and 52,789 inhabitants; Essex 23 townships, and 71,868 inhabitants; Suffolk 2 townships, and 34,381 inhabitants; Norfolk 22 townships, and 31,245 inhabitants. Plymouth 18 townships, and 35,169 inhabitants; Bristol 16 townships, and 37,168 inhabitants; Barnstable 14 townships, and 22,211 inhabitants; Duke's 3 townships, and 3,290 inhabitants; Nantucket 1 township, and 6,807 inhabitants: total 290 townships, and 472,040* inhabitants.

There are no peculiarities in the character of these inhabitants, which are not marked with sufficient minuteness in the course of these Letters. Those of Berkshire, Hampshire, and Worcester so much resemble their neighbours bordering upon them in Connecticut, that a traveller is conscious of no sensible change when he passes within these limits from one state into the other. The only general characteristic difference which I have observed is, that the people of Massachusetts

* By the census of 1820, Massachusetts contained 523,287 inhabitants.
— *Pub.*

are somewhat more ardent, impassioned, and sudden, in both their feelings and actions, than those of Connecticut.

The produce of Massachusetts is exactly the same with that of Connecticut. The tender fruits are, however, somewhat less prosperous, and are cultivated with more difficulty.

The government of Massachusetts is formed into three independent branches, the legislative, executive, and judicial. The legislature consists of a senate containing forty members, and a house of representatives. The senate are chosen on the first Monday in April annually. The electors are the male inhabitants, twenty-one years of age or upwards, having a freehold estate, within the commonwealth, of the annual income of ten dollars, or any estate worth two hundred. The select-men preside in the freemen's meeting.

The governor and five of the council examine the returns of votes taken from the town-clerk's offices, and made to the secretary's office, seventeen days before the last Wednesday in May; and fourteen days before the said Wednesday the governor shall issue his summons to such persons as shall appear to have been chosen by a majority of the voters in each senatorial district, to attend on that day, and take their seats accordingly.

The senate is the final judge of the election returns, and qualifications of its own members.

If the whole number of senators shall not appear to have been duly elected, then such as are chosen shall take the names of such persons in the vacant district as shall appear to have the highest number of votes, amounting to twice the number of senators wanting, and, with the house of representatives, shall, by a joint ballot, fill up the vacancies; and so in cases of vacancy by death, removal, or otherwise. No person can be a senator who does not possess a freehold in his own right of one thousand dollars, or a personal estate of two thousand dollars, or both to the amount of the same sum, and who has not been an inhabitant of the commonwealth five years immediately preceding his election, and is not at the time an inhabitant of the district for which he is elected.

Sixteen members make a quorum.

The senate is a court to hear and determine impeachments, made by the house of representatives against any officer or

officers of the commonwealth. Their judgment extends no farther than to removal from office, and disqualification to hold or enjoy any place of honour, trust, or profit under the commonwealth.

Every corporate town, containing one hundred and fifty rateable polls, may elect one representative, and one more for every additional two hundred and twenty-five rateable polla.

Every representative is chosen by written votes ; must have been an inhabitant of the town, in which he is elected, one year at least immediately preceding his election ; and must have possessed in his own right a freehold worth three hundred and thirty-four dollars within said town, or other rateable estate of the value of six hundred and sixty-seven dollars.

When these qualifications cease, his right to represent the town ceases.

Representatives are to be chosen annually in the month of May, at least ten days before the last Wednesday.

The house of representatives is the grand inquest of the commonwealth.

Money bills are originated in the house of representatives, but the senate may propose amendments.

Sixty members make a quorum.

The house of representatives is the judge of the election and qualifications for its members.

No senator or representative can be arrested, or held to bail on mesne process, while going to, returning from, or attending the general court.

The governor is chosen annually, must have been an inhabitant of the commonwealth for seven years immediately preceding his election, and must at the same time be seised in his own right of a freehold in the commonwealth worth three thousand three hundred and thirty-four dollars.

The governor is empowered to call together the councillors of the commonwealth for the time being, and, with a quorum of said councillors, amounting to at least five, may from time to time hold a council for ordering and directing the affairs of the commonwealth, agreeably to the constitution and the laws of the land. The governor, during the session of the general court, is empowered to adjourn or prorogue the same to any time which the two houses shall desire ; and to dissolve

the same on the day next preceding the last Wednesday in May; and, in the recess of the general court, to prorogue them from time to time, not exceeding ninety days in any one recess: and to call them together sooner than the time to which they may be adjourned or prorogued; and, in case any infectious distemper, or any other dangerous cause shall require it, may direct the session to be held at some other, the most convenient place.

The governor is commander in chief of the military force of the state by sea and land, but cannot transport any of the inhabitants by sea, or oblige them to march out of the limits of the state, without the consent of the general court, or their own, except where this may be demanded for the defence of some part of the state.

The governor is empowered to pardon offences, to nominate all judicial officers, the attorney-general, solicitor-general, sheriffs, coroners, and registers of probate; and, by and with the advice and consent of the counsel, to appoint them. He also commissions all military officers; and, with the advice of council, appoints all officers in the army of the United States, who are to be appointed by this commonwealth.

No monies are to be issued out of the treasury of the commonwealth, except sums appropriated for the redemption of bills of credit, or treasurer's notes, or for payment of interest arising thereon, but by warrant under the hand of the governor for the time being, with the advice and consent of the council, agreeably to the acts and resolves of the general court.

The governor is to have an honourable stated salary, of a permanent value, amply sufficient, and established by standing laws.

The lieutenant-governor is elected in the same manner as the governor, is always a member of the council, except when the chair of the governor is vacant, and then he is vested with all the powers, and performs all the duties of the governor.

Nine councillors are annually chosen among the persons returned for senators on the last Wednesday in May, by the joint ballots of the senators and representatives, assembled in one room. If the persons thus chosen, or any of them, decline, the deficiency is to be made up from among the people

at large. The councillors rank next after the lieutenant-governor. Their business is to advise the governor in the executive part of government.

Not more than two councillors can be chosen out of any one district.

The resolutions and advice of the councillors are recorded in a register, and signed by the members present. This record may be called for at any time by either house of the legislature; and any member of the council may insert his opinion contrary to the will of the majority.

If both the offices of governor and lieutenant-governor are vacant, the council succeed to their powers.

No man can hold the office of treasurer more than five years.

The courts in this state are substantially the same with those in Connecticut.

Justices of the supreme judicial court, and of the courts of common pleas, and judges of probate, hold their offices during good behaviour. The judges of the supreme court are by the constitution to have, and actually have at the present time, honourable salaries, which cannot be diminished during their continuance in office.

The state is by the constitution obliged to uphold and encourage the University of Cambridge, and to cherish the interests of literature and the sciences, and all seminaries in which they are taught.

Such is the substance of the constitution, or rather of the most important parts of the constitution, upon which the government of Massachusetts is founded. It is prefaced by a declaration of rights, containing most of those general principles, which the ablest jurists have agreed upon as essential to a free government, included in thirty articles. Among them is this declaration: "The people have a right to keep and bear arms for the common defence."

The provisions in this constitution are few, and in that respect are a proof of wisdom in the framers; for they are probably most or all that are necessary. Generally, also, they are very good in themselves. There is, however, one of them which is singularly unhappy: that which establishes the ratio of representation.

The number of representatives is greater than that of the imperial parliament of Great Britain and Ireland, falling little short of seven hundred. Nothing can be more preposterous than to assemble such an enormous multitude of men to deliberate on the interests of seven hundred thousand inhabitants. This is exceedingly regretted by the people of the state, but cannot be altered until party spirit shall have fallen from its present height.

The laws of this state are generally similar in their substance to those of Connecticut. In the following Letter I shall mention a few of its institutions.

I am, Sir, &c.

LETTER II.

Laws relative to Schools and the Qualifications of School-masters; concerning the Maintenance of Ministers and the Establishment of Public Worship. Early Laws for the Support of Harvard College. Crimes punished by Death. Militia.

DEAR SIR;

THE system of Massachusetts concerning schools is the following:—

Every town or district in the state, containing fifty householders, is required to provide a schoolmaster to teach children to read and write, and to instruct them in the English language and arithmetic, six months in each year. If a town or district contain one hundred householders, twelve months; if one hundred and fifty, one school six months for writing, arithmetic, and orthography, and for the English language one school twelve months. If two hundred householders, a grammar school-master, well instructed in the Latin, Greek, and English languages, and an English school-master, each twelve months.

The towns establish the school districts. The select-men determine on the qualifications, which fit the children to enter into the grammar schools.

All instructors of the university, colleges, academies, and schools, and all private instructors, are required to take diligent care and exert their best endeavours to impress on the minds of children and youth committed to their care the principles of piety, justice, and a sacred regard to truth, love to their country, humanity and universal benevolence, sobriety, industry and frugality, chastity, moderation, and temperance, and all other virtues; and to show them the tendency of these virtues to secure the blessings of liberty, and the tendency of

the opposite vices to slavery and ruin. School-masters of grammar schools must have received an education at some college or university; must produce a certificate from a learned minister, well skilled in the Greek and Latin languages, or from two such ministers in the vicinity, that they have reason to believe him well qualified to discharge the duties of his office; and a certificate from the minister of the place where he belongs, or from the select-men of the town, or from the committee of the parish, that to the best of his or their knowledge he sustains a good moral character. This certificate is unnecessary to a person who is to keep school in his native place; but the select-men or committee are in this case required specially to attend to his morals.

If a town or district of fifty householders neglect this duty, they are fined £10; if of one hundred householders, £20; if of one hundred and fifty householders, £30; if of two hundred, for neglect of grammar school, £30; and for partial neglects proportional fines are inflicted. These penalties are to be appropriated by the court of sessions for the county to which the deficient town or district belongs, according to their discretion.

The ministers and select-men, or other persons specially chosen for the purpose in the towns or districts, are required to use their best endeavours, that the children regularly attend the schools, and to visit them once in every six months at least.

With respect to other schools, not contemplated in these provisions, it is enacted, that no person shall be a master or mistress of any school, and keep the same, without obtaining a certificate as above, under a penalty of twenty shillings. The duty of every such master or mistress is also made the same in substance as above.

If a person, who is not a citizen, shall keep a school in the commonwealth for one month, he shall be subjected to a fine of £20.

Grand jurors are diligently to inquire and presentment make of all breaches and neglects of this law.

This is in the main an excellent law. It is questionable, however, whether the number of grammar schools provided for is not greater than necessity or even convenience requires

It would also have been better if no person beside a native American had been permitted to keep a school. Such schools of foreigners have, since the enactment of this law, been naturalized, that the present exclusion is little more than a dead letter.

Schools are as universally kept in this state as in Connecticut. The number of academies is much greater; and, as a body, they are better endowed. Indeed, the efforts of this state to promote useful knowledge are not exceeded on this side of the Atlantic. The benefit of these efforts is realized in every corner of the state.

The spirit and views of those, who formed the constitution of Massachusetts, are fully as well as solemnly disclosed in the second and third articles of the Declaration of Rights. These I will here recite.

“ II. It is the right, as well as the duty, of all men in society, publicly, and at stated seasons, to worship the Supreme Being, the great Creator and Preserver of the Universe. And no subject shall be hurt, molested, or restrained, in his person, liberty, or estate, for worshipping God in the manner and season most agreeable to the dictates of his own conscience; or for his religious profession or sentiments; provided he doth not disturb the public peace, or obstruct others in their religious worship.

“ III. As the happiness of a people, and the good order and preservation of civil government, essentially depend upon piety, religion, and morality; and as these cannot be generally diffused through a community but by the institution of the public worship of God, and of public instructions in piety, religion, and morality: therefore, to promote their happiness, and to secure the good order and preservation of their government, the people of this commonwealth have a right to invest their legislature with power to authorize and require the several towns, parishes, precincts, and other bodies politic, or religious societies, to make suitable provision at their own expense for the institution of the public worship of God, and for the support and maintenance of public Protestant teachers of piety, religion, and morality, in all cases where such provision shall not be made voluntarily.

“ And the people of this commonwealth have also a right

to, and do, invest their legislature with authority to enjoin upon all the subjects an attendance upon the instructions of the public teachers aforesaid, at stated times and seasons, if there be any on whose instructions they can conscientiously and conveniently attend.

“ Provided notwithstanding, that the several towns, parishes, precincts, and other bodies politic, or religious societies, shall at all times have the exclusive right of electing their public teachers, and of contracting with them for their support and maintenance.

“ And all monies paid by the subject to the support of the public worship and of the public teachers aforesaid, shall, if he require it, be uniformly applied to the support of the public teacher or teachers of his own religious sect or denomination, provided there be any whose instructions he attends; otherwise it may be paid towards the support of the teacher or teachers of the parish or precinct in which the said monies are raised.

“ And every denomination of Christians, demeaning themselves peaceably and as good subjects of the commonwealth, shall be equally under the protection of the law; and no subordination of any one sect or denomination to another shall ever be established by law.”

The laws respecting the settlement and support of ministers, and the building of churches, for the observation of the sabbath, and the preservation of good order in the public worship, are in substance the same with those in Connecticut.

The same observation is generally true concerning the great body of regulations adopted in this state for its internal government.

Generally, the inhabitants are highly respectable for their intelligence, manners, morals, and religion; and will suffer little by a comparison with most communities in the world. They are ardent also in their love of liberty, and yet prompt in obeying and supporting government.

These characteristics of Massachusetts, like those of Connecticut, commenced with its settlement. A law for the support of schools, the substance of which is found in that recited above, was enacted by the legislature of Massachusetts'—Bay in

1654; another, to preevent breaches of the sabbath, in 1652; and a second in 1653. In 1641 a law was passed, which may be considered as a declaration of ecclesiastical rights; in 1646 another, prohibiting open opposition or contempt of ministers and their preaching in any congregation, disturbance of the order and peace of churches, and unnecessary absence from public worship. In 1654 another law was passed, requiring the inhabitants of every town to provide houses and maintenance for their ministers.

I have already mentioned the founding of Harvard college. The first law passed with respect to it was enacted in the year 1636, the second in 1640, the third in 1642. These established the government of it substantially as it is now established, and recognize a gift of £400 from the legislature, and the appropriation of the revenue of the ferry between Charlestown and Boston for its support. In 1659 another law was passed by the general court, granting £100 a year to be paid to the college out of the public treasury. As a reason for this gift, the general court allege their fear lest they should show themselves ungrateful to God, and unfaithful to posterity, if so good a seminary of knowledge and virtue should fall to the ground through any neglect of theirs.

In 1642 a law was passed, requiring the select-men of every town not to suffer so much barbarism in any family as that the parents and masters should not endeavour to teach, by themselves or others, their children and servants to read the English tongue, and to know the capital laws. The penalty for every such neglect was twenty shillings.

The select-men were also required by this law to see that all masters of families catechised their children and servants, once a week at least, in the grounds and principles of religion; or, if unable to do it themselves, that they should procure it to be done; and that they bring up their children and apprentices in some honest, lawful calling, profitable for themselves and the commonwealth, whenever they were unable to train them up in learning to fit them for higher employments. If masters of families, after suitable admonition, refused or neglected to perform these duties, then the select-men, with the help of two magistrates or the next county court, were re-

quired to bind the children and apprentices to other persons, who would perform these duties.

Thirteen offences were made capital by the original laws of Massachusetts'-Bay:—

Idolatry; witchcraft; blasphemy; murder; bestiality; sodomy; adultery; rape; man-stealing; false-witness; conspiracy, or rebellion against the government; cursing or smiting the father or mother after passing sixteen years of age, unless with justifying provocation, or with unchristianly neglect in education; and filial rebellion, after sixteen years of age.

To these were added, in 1692,

High treason; concealing the death of a bastard child; arson; and piracy.

At this time, also, a particular law was made against witchcraft. You will remember, that this was the year in which the colony was convulsed by the Danvers witchcraft.

In the original laws of Connecticut, revised and published by order of the court in 1672, the former of these lists is adopted, with the addition of arson; as are also in substance the ecclesiastical law, that concerning schools, and many others; not however without various alterations. No particular law against witchcraft is found in this statute-book. All the original laws of Massachusetts, and of Connecticut also, discover everywhere a high sense of the duties of piety and morality, of the value of liberty, and of the importance of exact submission to government. In some respects they would now be thought severe, and in my opinion are so. If they are considered with candour, and with a due deference to the circumstances of the people for whom they were made, and to the existing opinions of the age, they will be pronounced to be generally wise and just.

The militia of this state are on a better footing than those of any other in the Union. They are distributed into 13 divisions, 28 brigades, and 103 regiments of infantry. The cavalry contains 71 companies, and the artillery 70. The whole number included in these several bodies is 70,710*. The whole number of white males between 16 and 45 was, in 1810, 133,354, exceeding the number of militia by 62,644.

* 1811.

The period of service is from 18 to 45. The deficiency is partly made up of persons between 16 and 18, and partly of persons excused.

The militia are clad universally in a handsome uniform, and are well armed, accoutred, and disciplined. The laws by which this body of men are formed and regulated are, so far as I may be allowed to judge, wise and efficacious; and there is an uncommon, if not singular, ambition and energy in both the officers and privates of whom the militia is formed.

I am, Sir, &c.

PROSPECTS OF THE UNITED STATES.

LETTER I.

Opinions of Foreigners relative to the future Prospects of our Country. Bishop Berkley's Views of this Subject, in verse. Extent, Waters, Soil, Productions, and Population of the United States.

DEAR SIR;

MY countrymen, in a variety of fugitive publications, have given the world their views concerning the future progress of the American republic in respectability and greatness. Most of these efforts have been extemporaneous; the result of feeling rather than of thought; specimens of idle declamation rather than of rational discussion.

British writers have also busied themselves with the same subject; sometimes seriously, at others contemptuously. In the nature of this subject there is sufficient importance to make it a proper object of interesting examination to a philosopher, whether a politician, a moralist, or a divine. Yet it must be acknowledged, that scarcely an individual on either side of the Atlantic has investigated it with the degree or with the kind of attention, which is evidently demanded even by subjects of very inferior magnitude.

Among the foreigners, who have published their thoughts concerning the future destinies of this country, Berkley, bishop of Cloyne, a man to whom few have been equal, and scarcely any superior in endowments or acquisitions, has published his in a small poem, inserted in his works, and not unfrequently transferred to the pages of other writers. This

extraordinary man, as has been already mentioned in these Letters, and as you must have undoubtedly known from other sources, came to America in the year 1732, in order to establish a college in the island of Bermuda. During this excursion he visited several parts of the continent; particularly, New-England, New-York, New-Jersey, and Pennsylvania, and resided a considerable time at New-Port in Rhode-Island. It is hardly necessary to observe, that the British colonies were then in their infancy, and exhibited little to attract the attention of ordinary observers. Berkley was not of this class. With the glance of the eye he discovered more than such observers by the examination of a life. Raised by the capacity of his mind, and not less by his disposition, far above the level where most other men walk through life, and standing always on a commanding eminence, he took a comprehensive, and at the same time an exact survey of the scenes beneath him. From such a survey he derived the thoughts expressed in the following

VERSES, ON THE PROSPECT OF PLANTING ARTS AND
LEARNING IN AMERICA.

The muse, disgusted at an age and clime
Barren of every glorious theme,
In distant lands now waits a better time,
Producing subjects worthy fame.

In happy climes, where from the genial sun
And virgin earth such scenes ensue,
The force of art by nature seems outdone,
And fancied beauties by the true.

In happy climes, the seat of innocence,
Where nature guides, and virtue rules;
Where men shall not impose for truth and sense
The pedantry of courts and schools;

There shall be sung another golden age,
The rise of empire and of arts,
The good and great, inspiring epic rage,
The wisest heads, and noblest hearts.

Not such as Europe breeds in her decay—
Such as she bred when fresh and young,

When heav'nly flame did animate her clay,
By future poets shall be sung.

Westward the course of empire takes its way:
The four first acts already past,
A fifth shall close the drama with the day:
Time's noblest offspring is the last.

I know not how Bishop Berkley, if he were now alive, would be able to make his peace with your Reviewers. The predictions, to which he has subscribed his name and lent his reputation, are, it must be confessed, of quite another cast than those, which these gentlemen have thought proper to utter from the Trophonian retreats in which they reside. The bishop may, however, be partially brought off, and his character in some measure saved by the consideration, that he has given his prophecy in verse, and may therefore be fairly believed intentionally to have given us fiction, and not sober truth.

The United States of America, including Louisiana, form a territory of 1,800,000 square miles, or 1,152,000,000 acres; a larger empire than any, which the world has ever seen, except the Russian and the Chinese. This territory lies in a single, solid mass; in a form as near to a square as, in a region of so great an extent, our globe can well be supposed to admit.

The climates, through which it passes, are undoubtedly those, which are most favourable to the prosperity of mankind. The seasons are not, indeed, as mild as those of Europe in the same latitudes; and the temperature is both higher and lower. The difference, however, is not such as to be of any material importance, either to the health or the happiness of man. Perhaps the defect is balanced by the superior brightness and serenity of the sky. This extensive region is well watered. Throughout as great a part of it as of any equal region of the globe, and incomparably more than in most, springs, brooks, mill-streams, and rivers abound. Wells, also, so far as there has been occasion to make experiments, are found near the surface, abounding in good water. It is indeed doubted whether these advantages exist, in the same degree, in any other country of the same extent.

The navigation, supplied by the ocean, lakes, and rivers, is

hardly excelled. These waters are so situated, that they spread the means of conveyance, at little distances, throughout almost the whole of this vast tract. The coast, with its windings, extends about seventeen hundred miles. The St. Lawrence, with its lakes, furnishes a navigation of between two and three thousand. The Missouri, of which the Mississippi, the Ohio, the Arkansas, and the Red river, are only mighty branches, is navigable almost four thousand. When to these are added the numerous navigable rivers, which everywhere divide our coast into a succession of peninsulas, it will easily be admitted, that few countries are furnished by the hand of the Creator with more numerous, more universally diffused, or more important accommodations of this kind.

The soil of this vast region is of every kind, and of every degree of fertility. It is also fitted to every species of vegetation found within the same climates.

Considerable tracts are lean; but almost all of them are capable of being made fertile by a skilful cultivation. The great mass is fertile by nature; and the parts, which are not, are less in their extent than the inhabitants will hereafter find to be necessary for furnishing them with timber and fuel.

Throughout a great part of this territory, the surface exhibits all that is beautiful and magnificent in landscape.

The mineral productions, which it contains, are hitherto imperfectly known. Of the metals, we have iron and lead in inexhaustible quantities. On a more limited scale we have discovered gold, copper, bismuth, antimony, zinc, and cobalt.

Coal mines are already found, inferior in quality and quantity to none in the world. Lime-stone, marble, and gypsum, appear to be inexhaustible. Salt springs are wrought in considerable numbers throughout a part of the regions which lie west of a line drawn at the distance of two hundred miles from the Atlantic.

The indigenous vegetation of this country is various, to a degree which it will require many years to ascertain. Most of the productions, which have been thought valuable by man, except a part of those which are the result of agriculture, are included in their number.

The artificial vegetation extends to almost all the valuable productions of the field and the garden, and to a great multi-

tude of such as are merely ornamental. The sugar-cane is prosperously cultivated in Georgia, furnishes a large article of commerce in Southern Louisiana, and will soon occupy a great part of the Mississippi territory. From two to three hundred thousand square miles, on the southern limit of the United States, may be considered as fitted to be a prosperous sugar country: a tract sufficient to supply all the demands of the inhabitants for ages to come. Rice, indigo, cotton, tobacco, all the kinds of corn, flax, and hemp, are cultivated with ease and success. Silk is produced with similar ease and success in Connecticut, and may be in every part of the Union. Wool, of every quality, is already furnished in great quantities, and is increasing with astonishing rapidity. All the domestic animals abound. It is unnecessary to mention the variety or the plenty of fruits.

The whole tract, which lies north of the latitude of the Roanoke, except the flat country of Virginia, may be justly considered as healthy; and all the hill country, which is south of that river. The inhabitants within these extensive limits are well made, robust, and hardy; and are fitted for every enterprise which demands energy of body or strength of mind.

The population of the United States amounted, in the year 1790, to 3,950,000; in 1800, to 5,350,066; in 1810, to 7,230,514. In twenty-five years from 1790, that is in 1815, they will amount, according to the same ratio of increase, to 8,050,642; that is, to 150,642 more than double the original number. This, however, is short of the real number, because the ratio of increase advances regularly in an arithmetical progression; being least in the first, and greatest in the last of the twenty-five years. Accordingly, during the first term of ten years, the ratio was thirty-four and a third per cent.; and in the second ten years it was thirty-six and a quarter per cent. During the remaining five it has been greater still; although, as the whole amount is unknown, the ratio cannot be accurately estimated. Probably twenty-four years may be assumed as the period, within which the people of the United States have actually doubled their numbers. But, as I would rather fall short in my estimate of the real number than exceed it, I will assume twenty-five years as this period. In the year 1825, the number of the people in the United States will be

10,700,132; in 1850, 21,400,264; in 1875, 42,800,528; in 1900, 85,610,056: and this, independently of any additions from abroad; the allowance, made at the commencement of this calculation, being much more than a balance for any such additions. With this population, our territory will allow more than thirteen acres of land for the support of an individual; or about eighty-seven acres to a family, consisting of six and a half, which may be assumed as the average number. It will undoubtedly be admitted, that this quantity will be more than sufficient for the sustenance of such a family.

I am, Sir, &c.

LETTER II.

Enterprize, Ingenuity, Intelligence, Means of acquiring Knowledge; Laws, Morals, Language, and Liberty of the People of the United States. Extent of Country yet to be settled. Institutions of the Country in a state of Improvement. Increase of Evangelical Religion and Catholicism. Future Prospects of the United States.

DEAR SIR;

IN the preceding Letter I have remarked, that the great body of those extensive regions, which form the territory of the American States, enjoy a salubrious climate; and that the inhabitants, already thinly spread over it, are possessed of vigorous constitutions. In this manner they are fitted to be able defenders of their country, and to encounter with success those difficulties, which in the progress of human life so frequently occur, and so imperiously demand firmness of body as well as resolution. The inhabitants of no country, it is believed, unite more strength with more agility.

At the same time no people have more enterprize. There are two important facts, which demonstrate this position in the clearest manner. Antecedently to the commencement of the restrictive system by our government, we were the most commercial nation in the world, except that of Great Britain. Every corner of the earth was visited by our ships, and the tonnage owned by the people of Massachusetts was probably greater than that possessed by any equal number of individuals on the globe, unless where the whole, or a great proportion of them, were inhabitants of some great commercial city.

The other fact, in which our enterprize is decisively discovered, is the conversion of an immense wilderness into a fruitful field. Of the magnitude of this work it is not expected, that Europeans will easily form adequate conceptions. Even

they must acknowledge it to be very great ; although it cannot be supposed, that they should comprehend its extent, without actual experience or inspection.

It is to be remembered, that these are the objects by which the enterprise of the Americans will for an indefinite, and it is hoped for a very long period be principally demanded.

My countrymen are also possessed of their full share of ingenuity. This you may perhaps be disposed to question. Were you to reside in the United States a short time, and to make yourself an eye-witness of the many new and successful modes which they have invented for the purpose of facilitating useful business, and which they are every day inventing, the question would be at an end. With this ingenuity they are now adding continually to the number, kind, and degree of their enjoyments ; reducing the prices of very many of the products of human labour, and giving the best proofs of still more numerous and important improvements of this nature to be made hereafter. From this cause, to a considerable extent, is derived the extraordinary fact, that the manufactories of the United States have within a few years risen from small beginnings to the amount of two hundred millions of dollars. From this cause, also, my countrymen have built a vast number of bridges over large rivers within a little period ; and have carried the arts of building and navigating ships to a degree of perfection, which, it is believed, has not been excelled.

The colonization of these states was begun by civilized men, and not by a horde of hunters nor of shepherds. Those, who directed their affairs, had been educated, in many instances, at universities of high distinction ; and brought with them the learning, science, arts, and refinements of their own country. These men laid the foundation of our state of society. The disadvantages, with which they had to struggle, were, I acknowledge, numerous and great. Still they conveyed their own views, spirit, and character into the institutions which they formed, both literary and civil ; and sowed effectually in a soil, where they could not fail of taking root, the seeds of future improvement. The fruit, which they have already borne, has been extensive and valuable, and they are now promising to bear much more.

Among the blessings, which they conveyed to succeeding

generations, the universal establishment of schools, for the education of every human being within their precincts, was certainly of very high importance. In this manner they laid the foundation of thought, ratiocination, active invention, and good sense, in every one of their descendants, who was willing to think. In this manner they fitted them to think and judge as freemen, and furnished them with the proper means of becoming Christians upon the solid basis of sober conviction. In a word, they raised in this manner the national character, that is, the character of the many, of whom nations are everywhere constituted, to a degree on the scale of intellectual existence not often reached by other nations.

The benefit under consideration has been chiefly realized, hitherto, by the people of New-England; but is fast diffusing itself, and at no great distance of time will in all probability be actually diffused, throughout the Union.

In most of the mechanical, and many of the manufacturing arts, our workmen have already acquired a considerable degree of skill, and the products of their labour continually enter the markets with success. In these and other useful pursuits we are also improving with a rapidity, which is honourable both to the industry and the ingenuity of my countrymen.

The circle of literature and science, taught at English universities, is also taught here; on a less extensive scale, I acknowledge, than in Great Britain, but on one, which is perhaps sufficient to satisfy every existing demand of utility. As our state of society advances, and these demands increase, the scale of instruction is regularly enlarged, and within a moderate period will probably reach the European extent.

Our laws are substantially the same as yours; in some instances worse, and in some better. Your common law is adopted "*mutatis mutandis*," in most of our states. Much of your written law is copied, as to its substance, into our statute books. What you make worse, from your prejudices in favour of ancient customs, we, in consequence of our freedom from those prejudices, make better. What you make better by superior skill, we, for the want of it, make worse. Indeed, most of our jurisprudence is little else than a copy of yours.

The morals of this country differ, it must be acknowledged, materially in its different parts. As a whole, they are, I sus-

pect, at least as good as yours, and in the best states much better. Massachusetts and Connecticut will in this respect not suffer by a comparison with any other countries. All the same observations are equally applicable to our religion. Indeed, where the principles of the reformation are adopted, it can be hardly necessary to observe, that religion and morals are exactly parallel in their progress, morality being only one branch of religion thus understood.

The language, spoken in the United States, with two or three exceptions of no great importance, is the same. The French and Spanish are spoken in Louisiana, and the German in Pennsylvania, and to a small extent in a few other places. These, however, as a part of current speech, will soon be lost and forgotten, and the English, within fifty years from the present time, will probably be the only language spoken throughout the American republic.

The white population of this country is universally free. This, I trust, will ere long be true of the black population. In 1810, near two hundred thousand of these people had been emancipated, or been born in a state of freedom. The number is annually increasing. The disposition to emancipate slaves, and the conviction that they ought to be emancipated, are gaining ground; and there is no reason to doubt that they will spread wherever slaves are holden. In every other respect our freedom is as entire as that of any country, ancient or modern.

If you admit the justice of these summary observations, I think you will agree with me, that no such scene has hitherto been presented to the eye of men as that which the American states may be justly said to exhibit. The colonization of almost every country in the world, and of every country occupying any great extent, has been begun, and usually carried on, with very few of the advantages which have been recited. The colonists, very generally, have been either savages, or at best but half civilized. Where they have not been mere hunters or shepherds, or, in other words, mere Indians or Tartars, they have had few arts, and scarcely any learning or science. Long after Canada had been settled, it did not contain a single man who could either construct or tend a mill. The whole colonial population of Europe, in its early ages, did

not contain a single tribe of civilized men, although they were not all in the grossest sense savages. Greece had neither arts nor sciences till she gained them from Phœnicia and Egypt; nor Rome, till she learned them from Greece. The first collection of men, in possession of learning, laws, freedom, arts, and true religion, who colonized a wilderness, were derived from Great Britain. The event was novel; its consequences have hitherto been singular.

No less singular is the field of colonization. In a sense it is a world. It requires little forecast to perceive, that the people of the United States will in their progress fill almost the whole continent of North America; populate, in the end, all the extensive regions which are north of the kingdom of Mexico; and station themselves, within half a century, on the shores of the Pacific Ocean. This is a tract larger than the whole Russian empire; and from its climate, soil, and commercial advantages, is capable of supporting twice as many inhabitants.

This population, you will observe, will consist of freemen; of men enlightened by the liberal arts and sciences, governed by equitable laws, and professing the Protestant religion. They will of course be intelligent, refined, and, it is hoped, virtuous and happy.

When the descendants of Noah began to fill Persia and its environs with inhabitants, "the whole earth," we are told, "was of one language and one speech." Such, substantially, is the fact with regard to the colonists of this western world. One language will ultimately be spoken throughout the vast regions, and by the immense population which I have mentioned. The only parallel fact is found in the empire of China, that is, in China Proper. In less than two centuries the population of the American states will in all probability exceed that of China; and the extent of territory, occupied by it, will be quadrupled. The language, spoken in it, is wonderfully superior to that of the Chinese. It is written with alphabetical letters. It already includes nearly all the learning and science, and, generally, all the useful information found in the world. In words, which denote different ideas, it is more copious than any other. The people of this country will, therefore, enjoy advantages in their intercourse with each other, and in

their access to fountains of knowledge and improvement, which were never enjoyed by so extensive a population. The Russian empire will soon contain, perhaps it would be more proper to say it already contains, a very numerous population. Beside other disadvantages under which it labours, it must, for a considerable period at least, struggle with the serious inconveniences arising from the great diversity of its languages. Here there will be but one ; and, if we may argue from our experience hitherto, it will probably be spoken with hardly a dialectic variation. Let me request you to contemplate this subject for a moment. Consider how many minds will here be set in motion by a single interesting book, on any and every important subject of information. How many useful thoughts will be started at once by every serious advancement in knowledge. What strong motives to intellectual exertion will be awakened by the amplitude of the field of mental labour, by the multitude of those who will read, examine, and, in cases of real merit, approve. How vast will seem the prospect of usefulness to the writer, who feels that he is to labour for such a multitude ; and that he is to write in a language, which every one of them can understand. Must we not believe, that the mind will put forth all its powers ; that its views will be unusually expanded and dignified ; and that its efforts will partake largely of that energy and ardour, with which the navigators of Europe formerly pursued discoveries in the western world, or with which warriors have attempted the conquest of the eastern ?

The prospect, which here opens to the eye of contemplation, is certainly extraordinary : I think it is singular. Almost all our institutions, perhaps all which deserve to be permanent, have, with as much regularity as seems compatible with the present state of mankind, been in a course of improvement. Manners, laws, learning, and in some respects religion, may be justly considered as being *now* progressive. The mechanical, manufacturing, and liberal arts, literature, and science, are at the present time advanced, upon the whole, beyond any preceding attainments. Agriculture and domestic economy are better understood, and more skilfully pursued. Roads, bridges, and canals are multiplied, and constructed in a better manner. The number of schools and

colleges is increasing; and those, which already exist, are more successfully directed. Judicial proceedings are daily becoming more accurate, and more conformed to the best principles of legal science; and political measures, although for some time past in a state of deterioration, are yet teaching us several valuable lessons, out of which improvement will one day spring. In spite of the pride of self-consistency, it is now acknowledged, by those who are most opposed to making the acknowledgment, that a navy is the proper means of our defence and safety; that our principal harbours ought to be fortified; that our form of government is ill suited to offensive war; and that, for defraying the expenses of war, taxes are indispensable. We are also learning, though it must be confessed by slower degrees, that we are not so much wiser and better than the rest of mankind as many of our people have heretofore believed, or at least professed to believe. Persons of this cast are beginning to suspect, that modesty is one excellence of the human character, and a proof of other excellencies; and that boasting furnishes fewer and smaller claims to respect than they have been accustomed to imagine. This melioration of our character will undoubtedly make a slow progress, yet I believe it is really progressive. The religious part of the community, also, are evidently assuming a higher character. A catholicism, heretofore not generally cherished by religious men, a catholicism real and evangelical, far removed from that gross indifference to truth and falsehood, to right and wrong, so often boasted of under the sacred name of catholicism, is fostered and exercised extensively by men of real piety. The "tithing of mint, anise, and cummin" makes a less, and "judgment, mercy, and faith" make a much more prominent appearance on the roll of Christian attributes. The minds of good men are becoming more expansive, their prejudices are beginning to disappear, and the benevolence of the Gospel is exhibiting itself in its own proper character with vigour and success. Seen in a light more its own, and operating in a manner more suited to its nature, it is claiming higher respect from mankind, and daily finds its claims more and more readily acknowledged. The world bad as it is, is willing that Christians, in some modes at least, should do good; and to do good has, to a consid-

tent, become their favourite, and even their acknowledged employment.

With all these objects in view, you will suffer me to indulge the feelings of an American, while I contemplate the prospect which futurity presents concerning my country. Permit me to remind you of the extent of these states; the climate, the soil, the productions, the population; the character of the inhabitants, their arts, commerce, education, learning, science, freedom, laws, manners, morals, and religion. Let me bring to your recollection the rapid progress of our population, the progressive state in which most of the articles, which I have recited, actually exist at the present time, and the promise which they give of superior advancement. With these objects in contemplation, a traveller, passing through the countries which I have described, surveying the scenes which they everywhere present to his eye, and remembering within how short a period, and amid how many difficulties, they have been raised up in a howling wilderness, will think it no extravagance of imagination to believe, that throughout this vast empire villages innumerable will everywhere speedily adorn its surface with the same beauty and cheerfulness which he beholds around him. To these he will add the flourishing towns, and splendid cities, which not only the shore of the ocean, but the numerous lakes and rivers, will in the interior see rising on their borders; the seats of various useful manufactures, and of an inland commerce, resembling and excelling that of the Chinese empire. Everywhere he will foresee neat school-houses stationed at little distances, diffusing, each over its proper circle, the education necessary to every human being, and contributing to create a new national character, by elevating the minds of those of whom the great body of every nation is formed. To these his fancy will add, at distances somewhat greater, the vast collection of superior schools, communicating more extensive information to a multitude, less indeed, but still very great. Within every twenty thousand square miles, his mind will easily station a college, where literature and science will shed their light upon a number of votaries, sufficiently great to perform all the kinds of human business which demand extensive information. Nor will he hesitate, since he sees the work already begun, to fix here and

there seats of professional science; in which shall be taught whatever is known by man concerning medicine, law, policy, and religion; or to superadd those national institutions, designed not so much to teach, as to advance, the knowledge of man. From what he has already seen, he will easily anticipate the rise of temples, consecrated to the worship of God, diffusing, like so many stars, light and splendour over the whole horizon of his view. In these temples a hundred thousand enlightened ministers of the Gospel may be fairly supposed to teach the way of life, through the Redeemer of mankind, to an equal number of congregations, containing at least as many millions of worshippers; of human beings, worshipping, not the idol Fo, nor Juggernaut, nor Jupiter, nor the Sun, nor Osiris, but JEHOVAH. The ministers intended will be such as are enlightened by learning and science, and by the beams of the Sun of Righteousness; and will illuminate the mass of inhabitants, in most lands and ages covered by the clouds of ignorance; but here enjoying the means of that education, which is indispensable to all men, and sufficient to raise them to the proper character of intelligent beings.

The Chinese, with very corrupt morals, have, as a nation, mild and gentle manners. May not such manners grow as effectually out of freedom, intelligence, and Christianity, as out of idolatry, ignorance, and slavery? Particularly, will not such manners spring up from these sources, if my countrymen should, as a body, come to understand the true nature of war, and hate it accordingly; and should they, as would be the necessary consequence, prize peace according to its inestimable value? The manners of the people of New-England, unless I mistake, are already more gentle, more softened, in the middle and inferior classes, than in those of the same classes in most other countries. Perhaps, also, they more generally detest war. The institutions, which have given these characteristics to the people of New-England, will give them to any other people; and these institutions are spreading both their reputation and their efficacy through the United States; their progress is silent indeed, and is made amid many prejudices and difficulties; but, as I believe, is real. Christianity stamps an immense value on human life, as the period in which the blessings of immortality are to be obtained. In this manner

it exterminates duels, and all other wars, beside that, which is purely defensive. From these two sources have arisen most of the coarse, harsh, tiger-like feelings of the human mind; and most of that gross, odious, and brutal behaviour, extensively seen, both in countries which call themselves civilized, and in men, who challenge to themselves the character of gentlemen. Religion is plainly extending its influence over these states, although much less rapidly than every good man must wish; and, wherever it prevails, softens and humanizes, both the heart and behaviour. That it will hereafter increase with wonderful celerity, and that at no great distance of time, is the general belief of Christians. That it will first shed its happy influence upon the nations, where it already exists, may be regarded as a thing of course; and here, certainly, as probably as in any other country. Should this expectation be realized, both the manners and the morals of the Americans, as a people, will be raised to a higher degree on the scale of intellectual existence than the world has hitherto witnessed.

As a consequence of this "consummation," so "devoutly to be wished," the inhabitants of these states may be fairly expected to unite their efforts with those of their brethren, on the eastern side of the Atlantic, in spreading the blessings of Christianity through the world. Already they are extensively and deeply engaged in sending the Gospel, and faithful ministers to preach it, into the "regions of darkness and the shadow of death." The spirit with which this is done, and the exertions to which it gives birth, are, as you have seen, rapidly increasing. It is difficult to assign limits to their future progress, or their future efficacy. When we consider the number of those, who within a few years will in all probability unite to accomplish this glorious object; when we remember that the efforts, made hitherto, have only invigorated the disposition to make more and greater efforts; there will be nothing romantic in believing, that colleges here may regularly send out their quotas of missionaries; or that ships, extensively freighted with Bibles, may convey these messengers of peace and good will over every ocean, and to every benighted corner of the globe.

It will be very naturally objected to these observations, that

the American States will soon be dissevered, and will then form separate empires. These empires, it will be further observed, will then, like those on the eastern continent, have discordant interests; and, like them, will of course carry on a series of wars, which will partly prevent, and partly destroy, that state of prosperity here described.

All this may, I acknowledge, be true; and, possibly, to an extent not even dreamed of by the objector. We certainly have hitherto had sins enough to merit such a punishment, and folly enough to adopt, and voluntarily to contrive and execute, the measures by which it will be effectuated. The causes, which to my eye furnish a rational hope of brighter scenes, may cease to operate; and the æra of peace and prosperity to the human race may be more distant than I have imagined. As I have not intended to prophesy, I shall not insist upon the probability, that these conjectures will be verified; but shall still take the liberty of indulging hopes, that events, substantially like those which I have exhibited, will be found in the future destinies of my country.

It ought to be remarked, however, that the mere separation of the American empire into independent districts, will not, of course, either prevent or destroy the happiness in question. It may retard its advent, or preclude the perfection which it might otherwise reach; but it may also hasten the former, and insure the latter. Small states, when safe from foreign invasion, have been usually happier than great ones. The limited powers of the human mind seem, hitherto, to have been incompetent to direct with success the internal affairs of a great empire, so as to secure to its inhabitants that degree of happiness, which has been realized in states of a moderate extent. The present arrangement of the American territory was intended to promote the internal prosperity of the people by the division, and their safety by the union of the states. How far it answers this end is yet to be proved. For aught which we can foresee, other divisions, and other unions, may be necessary.

Should these afterwards take place, New-England and New-York will, almost of course, be united in the same political body. The inhabitants are now substantially one people. Their interests of course are inseparably blended; and